L Number	Hits	Search Text	DB	Time stamp
1	1	6313280.pn.	USPAT;	2004/02/09 10:02
		•	US-PGPUB	
2	13	SMAD ADJ interacting	USPAT;	2004/02/09 10:03
		-	US-PGPUB	
3	3	SMAD.ab. ADJ interacting	USPAT;	2004/02/09 10:03
		•	US-PGPUB	
4	0	SMAD.ab. ADJ binding	USPAT;	2004/02/09 10:03
1		<u>-</u>	US-PGPUB	
5	5	SMAD.ab. ADJ interacting	USPAT;	2004/02/09 10:04
		j	US-PGPUB;	
			EPO;	
			DERWENT	

```
09/964238
     5:Biosis Previews(R) 1969-2004/Feb W1
File
       (c) 2004 BIOSIS
Set
       Items
              Description
S1
        1573
              SMAD
          40 SMAD () INTERACTING
S2
          11
               SMAD AND COFACTOR
S3
          11 S3 NOT S2
S4
          40 S2 NOT S3
S5
          0 SMAD AND BINDIGN
S6
S7
        453 SMAD AND BINDING
         68 SMAD AND (BINDING()PROTEIN)
27 AU='VERSCHUEREN KRISTIN'
S8
S9
S10
        194 E3-E12
         93 E2-E4
S11
         13 S1 AND S9
S12
          4 S1 AND S10
S13
          21 S1 AND S11
S14
          21 S12 OR S13 OR S14
S15
S16
               (TRANSCRIPTION() FACTOR) AND CACCT
S17
           4
              TRANSCRIPTION AND CACCT
? t s2/3/1-40
 2/3/1
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0014703113
           BIOSIS NO.: 200400069369
CHIP mediates degradation of Smad proteins and potentially regulates
  Smad-induced transcription.
AUTHOR: Li Linyu; Xin Hong; Xu Xialian; Huang Mei; Zhang Xinjun; Chen Yue;
  Zhang Shuping; Fu Xin-Yuan (Reprint); Chang Zhijie
AUTHOR ADDRESS: Department of Pathology, Yale University School of
  Medicine, New Haven, CT, 06520, USA**USA
AUTHOR E-MAIL ADDRESS: xin-yuan.fu@yale.edu; zhijiec@tsinghua.edu.cn
JOURNAL: Molecular and Cellular Biology 24 (2): p856-864 January 2004 2004
MEDIUM: print
ISSN: 0270-7306 (ISSN print)
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 2/3/2
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0014678612 BIOSIS NO.: 200400059369
Churchill, a zinc finger transcriptional activator, regulates the
  transition between gastrulation and neurulation.
AUTHOR: Sheng Guojun; dos Reis Mario; Stern Claudio D (Reprint)
AUTHOR ADDRESS: Department of Anatomy and Developmental Biology, University
  College London, Gower Street, London, WC1E 6BT, UK**UK
AUTHOR E-MAIL ADDRESS: c.stern@ucl.ac.uk
JOURNAL: Cell 115 (5): p603-613 November 26, 2003 2003
MEDIUM: print
```

ISSN: 0092-8674

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

2/3/3

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0014678601 BIOSIS NO.: 200400059358

Brain or brawn: How FGF signaling gives us both. AUTHOR: Akai Jun (Reprint); Storey Kate (Reprint)

AUTHOR ADDRESS: Division of Cell and Developmental Biology, Faculty of Life

Sciences, University of Dundee, Dundee, DD1 5EH, UK\*\*UK JOURNAL: Cell 115 (5): p510-512 November 26, 2003 2003

MEDIUM: print ISSN: 0092-8674

DOCUMENT TYPE: Article RECORD TYPE: Citation LANGUAGE: English

2/3/4

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0014619568 BIOSIS NO.: 200300570245

Smad-dependent recruitment of a histone deacetylase/Sin3A complex modulates the bone morphogenetic protein-dependent transcriptional repressor activity of Nkx3.2.

AUTHOR: Kim Dae-Won; Lassar Andrew B (Reprint)

AUTHOR ADDRESS: Department of Biological Chemistry and Molecular Pharmacology, Harvard Medical School, 240 Longwood Ave., Boston, MA, 02115, USA\*\*USA

AUTHOR E-MAIL ADDRESS: andrewlassar@hms.harvard.edu

JOURNAL: Molecular and Cellular Biology 23 (23): p8704-8717 December 2003

2003

MEDIUM: print

ISSN: 0270-7306 \_(ISSN print)

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

2/3/5

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0014606797 BIOSIS NO.: 200300565516

Organization of the mouse Zfhx1b gene encoding the two-handed zinc finger repressor %%%Smad%%%-%%%interacting%%% protein-1.

AUTHOR: Nelles Luc (Reprint); Van de Putte Tom; van Grunsven Leo; Huylebroeck Danny; Verschueren Kristin

AUTHOR ADDRESS: Department of Developmental Biology (VIB7), Flanders Interuniversity Institute for Biotechnology (VIB), and Laboratory of Molecular Biology (Celgen), University of Leuven, Herestraat 49, Campus

Gasthuisberg (Building O and N), B-3000, Leuven, Belgium\*\*Belgium AUTHOR E-MAIL ADDRESS: luc.nelles@med.kuleuven.ac.be JOURNAL: Genomics 82 (4): p460-469 October 2003 2003 MEDIUM: print ISSN: 0888-7543 \_(ISSN print) DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 2/3/6 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200300510748 0014555385 Smad-dependent and Smad-independent pathways in TGF-beta family signalling. AUTHOR: Derynck Rik (Reprint); Zhang Ying E AUTHOR ADDRESS: Departments of Growth and Development, and Anatomy, Programs in Cell Biology and Developmental Biology, University of California at San Francisco, San Francisco, CA, 94143-0640, USA\*\*USA AUTHOR E-MAIL ADDRESS: derynck@itsa.ucsf.edu; yingz@helix.nih.gov JOURNAL: Nature (London) 425 (6958): p577-584 9 October 2003 2003 MEDIUM: print ISSN: 0028-0836 \_(ISSN print) DOCUMENT TYPE: Article; Literature Review RECORD TYPE: Abstract LANGUAGE: English 2/3/7 5:Biosis Previews (R) DIALOG(R) File (c) 2004 BIOSIS. All rts. reserv. 0014447731 BIOSIS NO.: 200300406450 Interaction between %%%Smad%%%-%%%interacting%%% protein-1 and the corepressor C-terminal binding protein is dispensable for transcriptional repression of E-cadherin. AUTHOR: van Grunsven Leo A; Michiels Christine; Van de Putte Tom; Nelles Luc; Wuytens Gunther; Verschueren Kristin (Reprint); Huylebroeck Danny AUTHOR ADDRESS: Dept. of Developmental Biology, Laboratory of Molecular Biology (Celgen), Flanders Interuniversity Institute for Biotechnology (VIB), University of Leuven, Herestraat 49, VIB7, Campus Gasthuisberg (Bldg. O and N), B-3000, Leuven, Belgium\*\*Belgium AUTHOR E-MAIL ADDRESS: Kristin.Verschueren@med.kuleuven.ac.be JOURNAL: Journal of Biological Chemistry 278 (28): p26135-26145 July 11, 2003 2003 MEDIUM: print ISSN: 0021-9258 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

2/3/8

DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0014378400 BIOSIS NO.: 200300335143

New intracellular components of bone morphogenetic protein/Smad signaling cascades.

AUTHOR: Zwijsen An (Reprint); Verschueren Kristin; Huylebroeck Danny
AUTHOR ADDRESS: Department of Developmental Biology, Laboratory of
Molecular Biology (CELGEN), Flanders Interuniversity Institute for
Biotechnology, University of Leuven, Herestraat 49, VIB7, 3000, Leuven,
Belgium\*\*Belgium

AUTHOR E-MAIL ADDRESS: an.zwijsen@med.kuleuven.ac.be

JOURNAL: FEBS Letters 546 (1): p133-139 3 July, 2003 2003

MEDIUM: print ISSN: 0014-5793

DOCUMENT TYPE: Article; Literature Review

RECORD TYPE: Abstract LANGUAGE: English

## 2/3/9

DIALOG(R)File 5:Biosis Previews(R)

(c) 2004 BIOSIS. All rts. reserv.

0014365864 BIOSIS NO.: 200300324160

Nuclear factor YY1 inhibits transforming growth factor beta- and bone morphogenetic protein-induced cell differentiation.

AUTHOR: Kurisaki Keiko; Kurisaki Akira; Valcourt Ulrich; Terentiev Alexei A; Pardali Katerina; ten Dijke Peter; Heldin Carl-Henrik; Ericsson Johan; Moustakas Aristidis (Reprint)

AUTHOR ADDRESS: Biomedical Center, Ludwig Institute for Cancer Research, SE-751 24, Box 595, Uppsala, Sweden\*\*Sweden

AUTHOR E-MAIL ADDRESS: aris.moustakas@licr.uu.se

JOURNAL: Molecular and Cellular Biology 23 (13): p4494-4510 July 2003 2003

MEDIUM: print

ISSN: 0270-7306 (ISSN print)

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

## 2/3/10

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0014290745 BIOSIS NO.: 200300249464

XMAN1, an inner nuclear membrane protein, antagonizes BMP signaling by interacting with Smad1 in Xenopus embryos.

AUTHOR: Osada Shin-Ichi; Ohmori Shin-ya; Taira Masanori (Reprint)

AUTHOR ADDRESS: Department of Biological Sciences, Graduate School of Science, University of Tokyo, and Core Research for Evolutional Science and Technology (CREST), Japan Science and Technology Corporation, Hongo 7-3-1, Bunkyo-ku, Tokyo, 113-0033, Japan\*\*Japan

AUTHOR E-MAIL ADDRESS: mtaira@biol.s.u-tokyo.ac.jp

JOURNAL: Development (Cambridge) 130 (9): p1783-1794 May 2003 2003

MEDIUM: print ISSN: 0950-1991

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

2/3/11 DIALOG(R) File 5: Biosis Previews (R) (c) 2004 BIOSIS. All rts. reserv. 0014265212 BIOSIS NO.: 200300223931 Zfhxla and Zfhxlb mRNAs have non-overlapping expression domains during chick and mouse midgestation limb development. AUTHOR: Tylzanowski Przemko (Reprint); De Valck Dirk; Maes Vera; Peeters Jenny; Luyten Frank P AUTHOR ADDRESS: Laboratory of Skeletal Development and Joint Formation, University of Leuven, Herestraat 49, 3000, Leuven, Belgium\*\*Belgium AUTHOR E-MAIL ADDRESS: przemko@med.kuleuven.ac.be JOURNAL: Gene Expression Patterns 3 (1): p39-42 March 2003 2003 MEDIUM: print ISSN: 1567-133X (ISSN print) DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 2/3/12 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0014162305 BIOSIS NO.: 200300119415 Mice lacking Zfhx1b, the gene that codes for %%%Smad%%%-%%%interacting%%% protein-1, reveal a role for multiple neural crest cell defects in the etiology of Hirschsprung disease-mental retardation syndrome. AUTHOR: Van de Putte Tom; Maruhashi Mitsuji; Francis Annick; Nelles Luc; Kondoh Hisato; Huylebroeck Danny (Reprint); Higashi Yujiro AUTHOR ADDRESS: Laboratory of Molecular Biology (Celgen), University of Leuven, Herestraat 49, Campus Gasthuisberg (Building "O and N"), B-3000, Leuven, Belgium\*\*Belgium AUTHOR E-MAIL ADDRESS: danny.huylebroeck@med.kuleuven.ac.be JOURNAL: American Journal of Human Genetics 72 (2): p465-470 February 2003 MEDIUM: print ISSN: 0002-9297 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 2/3/13 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0014136913 BIOSIS NO.: 200300095632 Two short segments of Smad3 are important for specific interaction of Smad3 with c-Ski and SnoN. AUTHOR: Mizuide Masafumi; Hara Takane; Furuya Toshio; Takeda Masafumi; Kusanaqi Kiyoshi; Inada Yuri; Mori Masatomo; Imamura Takeshi; Miyazawa Keiji; Miyazono Kohei (Reprint) AUTHOR ADDRESS: Dept. of Biochemistry, JFCR Cancer Institute, 1-37-1

Kami-ikebukuro, Toshima-ku, Tokyo, 170-8455, Japan\*\*Japan

AUTHOR E-MAIL ADDRESS: miyazono-ind@umin.ac.jp

JOURNAL: Journal of Biological Chemistry 278 (1): p531-536 January 3, 2003

2003

MEDIUM: print ISSN: 0021-9258

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

2/3/14

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0014031636 BIOSIS NO.: 200200625147

Molecular characterization of ZFHX1B in patients with SIP1 deficiency

AUTHOR: Ishihara N (Reprint); Yamada K (Reprint); Yamada Y (Reprint); Miura

K; Ohya K; Nakayama A; Yoneda M; Nagaya M; Wakamatsu N (Reprint)

AUTHOR ADDRESS: Dept Genet, Inst Dev Res, Aichi Human Service Ctr, Kasugai, Aichi, Japan\*\*Japan

JOURNAL: American Journal of Human Genetics 71 (4 Supplement): p517

October, 2002 2002

MEDIUM: print

CONFERENCE/MEETING: 52nd Annual Meeting of the American Society of Human

Genetics Baltimore, MD, USA October 15-19, 2002; 20021015

SPONSOR: American Society of Human Genetics

ISSN: 0002-9297

DOCUMENT TYPE: Meeting; Meeting Abstract

RECORD TYPE: Citation LANGUAGE: English

2/3/15

DIALOG(R) File 5:Biosis Previews(R)

(c) 2004 BIOSIS. All rts. reserv.

0013903885 BIOSIS NO.: 200200497396

A novel Xenopus %%%Smad%%%-%%%interacting%%% forkhead transcription factor (XFast-3) cooperates with XFast-1 in regulating gastrulation movements

AUTHOR: Howell Michael; Inman Gareth J; Hill Caroline S (Reprint)

AUTHOR ADDRESS: Laboratory of Developmental Signalling, Cancer Research UK London Research Institute, 44 Lincoln's Inn Fields, London, WC2A 3PX, UK \*\*UK

JOURNAL: Development (Cambridge) 129 (12): p2823-2834 June, 2002 2002

MEDIUM: print ISSN: 0950-1991

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

2/3/16

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

(0) 2001 2200101 1111 2001 3000111

0013770879 BIOSIS NO.: 200200364390

Repression of Smad2 and Smad3 transactivating activity by association with

a novel splice variant of CCAAT-binding factor C subunit AUTHOR: Chen Feifei; Ogawa Kenji; Liu Xubao; Stringfield Teresa M; Chen Yan (Reprint) AUTHOR ADDRESS: Department of Medical and Molecular Genetics and the Walther Oncology Center, Walther Cancer Institute, Indiana University School of Medicine, Indianapolis, IN, 46202, USA\*\*USA JOURNAL: Biochemical Journal 364 (2): p571-577 1 June, 2002 2002 MEDIUM: print ISSN: 0264-6021 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 2/3/17 DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0013635406 BIOSIS NO.: 200200228917 Generation of the floxed allele of the SIP1 (%%%Smad%%%-%%%interacting%%% protein 1) gene for Cre-mediated conditional knockout in the mouse AUTHOR: Higashi Yujiro (Reprint); Maruhashi Mitsuji; Nelles Luc; Van de Putte Tom; Verschueren Kristin; Miyoshi Tomoya; Yoshimoto Aki; Kondoh Hisato; Huylebroeck Danny AUTHOR ADDRESS: Laboratory of Developmental Biology, Institute for Molecular and Cellular Biology, Osaka University, 1-3 Yamadaoka, Suita, Osaka, 565-0871, Japan\*\*Japan JOURNAL: Genesis The Journal of Genetics and Development 32 (2): p82-84 February, 2002 2002 MEDIUM: print ISSN: 1526-954X DOCUMENT TYPE: Article RECORD TYPE: Citation LANGUAGE: English 2/3/18 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0013568406 BIOSIS NO.: 200200161917 %%%Smad%%%-%%%interacting%%% protein 1 is a repressor of liver/bone/kidney alkaline phosphatase transcription in bone morphogenetic protein-induced osteogenic differentiation of C2C12 cells AUTHOR: Tylzanowski Przemko (Reprint); Verschueren Kristin; Huylebroeck Danny; Luyten Frank P AUTHOR ADDRESS: Laboratory of Skeletal Development and Joint Disorders, University of Leuven, Herestraat 49, 3000, Leuven, Belgium\*\*Belgium JOURNAL: Journal of Biological Chemistry 276 (43): p40001-40007 October 26, 2001 2001 MEDIUM: print ISSN: 0021-9258 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

```
2/3/19
                5:Biosis Previews(R)
DIALOG(R) File
(c) 2004 BIOSIS. All rts. reserv.
0013444496 BIOSIS NO.: 200200038007
Large-scale deletions and SMADIP1 truncating mutations in syndromic
  Hirschsprung disease with involvement of midline structures
AUTHOR: Amiel Jeanne; Espinosa-Parrilla Yolanda; Steffann Julie; Gosset
  Philippe; Pelet Anna; Prieur Marguerite; Boute Odile; Choiset Agnes;
  Lacombe Didier; Philip Nicole; Le Merrer Martine; Tanaka Hajime; Till
  Marianne; Touraine Renaud; Toutain Annick; Vekemans Michel; Munnich
  Arnold; Lyonnet Stanislas (Reprint)
AUTHOR ADDRESS: Departement de Genetique, Hopital Necker-Enfants Malades,
  149, Rue de Sevres, 75743, Paris Cedex 15, France**France
JOURNAL: American Journal of Human Genetics 69 (6): p1370-1377 December,
2001 2001
MEDIUM: print
ISSN: 0002-9297
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 2/3/20
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0013444456
             BIOSIS NO.: 200200037967
Nonsense and frameshift mutations in ZFHX1B, encoding %%%Smad%%%-
  %%%interacting%%% protein 1, cause a complex developmental disorder with
  a great variety of clinical features
AUTHOR: Yamada Kenichiro; Yamada Yasukazu; Nomura Noriko; Miura Kiyokuni;
  Wakako Rie; Hayakawa Chiemi; Matsumoto Akiko; Kumagai Toshiyuki;
  Yoshimura Ikuko; Miyazaki Shuji; Kato Kanefusa; Sonta Shin-ichi; Ono
  Hiroshi; Yamanaka Tsutomu; Nagaya Masahiro; Wakamatsu Nobuaki (Reprint)
AUTHOR ADDRESS: Department of Genetics, Institute for Developmental
  Research, Aichi Human Service Center, 713-8 Kamiya, Kasugai, Aichi,
  480-0392, Japan**Japan
JOURNAL: American Journal of Human Genetics 69 (6): p1178-1185 December,
2001 2001
MEDIUM: print
ISSN: 0002-9297
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 2/3/21
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
            BIOSIS NO.: 200100573438
0013401599
The expression of %%%Smad%%% %%%interacting%%% protein (SIP)-1 and its
  effects on BMP signal and myoblastic differentiation
AUTHOR: Xia W (Reprint); Nakayama K (Reprint); Fukumoto S; Takeuchi Y
  (Reprint); Fujita T (Reprint)
AUTHOR ADDRESS: Department of Internal Medicine, University of Tokyo,
```

School of Medicine, Tokyo, Japan\*\*Japan JOURNAL: Journal of Bone and Mineral Research 16 (Suppl. 1): pS437 September, 2001 2001 MEDIUM: print CONFERENCE/MEETING: Twenty-Third Annual Meeting of the American Society for Bone and Mineral Research Phoenix, Arizona, USA October 12-16, 2001; 20011012 ISSN: 0884-0431 DOCUMENT TYPE: Meeting; Meeting Abstract RECORD TYPE: Citation LANGUAGE: English 2/3/22 DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0013391146 BIOSIS NO.: 200100562985 Mutations in ZFHX1B, encoding %%%Smad%%% %%%interacting%%% protein-1, cause Hirschsprung disease associated with severe mental retardation, epilepsy, distinct facial features and congenital heart disease AUTHOR: Wakamatsu Nobuaki (Reprint) AUTHOR ADDRESS: Department of Genetics, Institute for Developmental Research, Aichi Human Service Center, 713-8, Kagiya-cho, Kasugai, 480-0392, Japan\*\*Japan JOURNAL: Japanese Journal of Neuropsychopharmacology 21 (2): p63-67 Apr., 2001 2001 MEDIUM: print ISSN: 0285-5313 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: Japanese 2/3/23 DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0013367692 BIOSIS NO.: 200100539531 Hirchsprung disease, microcephaly, mental retardation, and dysmorphic facial features caused by loss-of-function mutations in SIP1 (%%%Smad%%% %%%interacting%%% protein 1) AUTHOR: Cacheux V (Reprint); Dastot-Le Moal F (Reprint); Kaariainen H; Bondurand N (Reprint); Rintala R; Boissier B (Reprint); Camand O; Bassez G (Reprint); Abitbol M; Wilson M; Mowat D; Goossens M (Reprint) AUTHOR ADDRESS: INSERM U468 et AP-HP, Hopital Henri Mondor, Creteil, France \*\*France JOURNAL: American Journal of Human Genetics 69 (4 Supplement): p353 October, 2001 2001 MEDIUM: print CONFERENCE/MEETING: 51st Annual Meeting of the American Society of Human Genetics San Diego, California, USA October 12-16, 2001; 20011012 ISSN: 0002-9297 DOCUMENT TYPE: Meeting; Meeting Abstract; Meeting Poster RECORD TYPE: Citation LANGUAGE: English

2/3/24 DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0013365746 BIOSIS NO.: 200100537585 Nonsense and frameshift mutations in ZFHX1B, encoding %%%Smad%%% %%%interacting%%% protein-1, cause a complex developmental disorder with a variety of neurocristopathies AUTHOR: Yamada K (Reprint); Yamada Y (Reprint); Nomura N (Reprint); Miura K ; Wakako R; Hayakawa C; Matsumoto A; Kumagai T; Yoshimura I; Miyazaki S; Kato K; Sonta S (Reprint); Ono H; Yamanaka T; Nagaya N; Wakamatsu N (Reprint) AUTHOR ADDRESS: Dept Genet, Aichi Human Service Center, Kasugai, Aichi, Japan\*\*Japan JOURNAL: American Journal of Human Genetics 69 (4 Supplement): p304 October, 2001 2001 MEDIUM: print CONFERENCE/MEETING: 51st Annual Meeting of the American Society of Human Genetics San Diego, California, USA October 12-16, 2001; 20011012 ISSN: 0002-9297 DOCUMENT TYPE: Meeting; Meeting Abstract; Meeting Poster RECORD TYPE: Citation LANGUAGE: English 2/3/25 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200100471527 The two-handed zinc finger protein SIP1 downregulates E-cadherin and induces invasion AUTHOR: Comijn Joke (Reprint); Berx Geert; Vermassen Petra; Verschueren Kristin; van Grunsven Leo; Bruyneel Erik; Mareel Marc; Huylebroeck Danny; Van Roy Frans M AUTHOR ADDRESS: Department of Exptl. Cancerology, Ghent University Hospital, Ghent, Belgium\*\*Belgium JOURNAL: Proceedings of the American Association for Cancer Research Annual Meeting 42 p522 March, 2001 2001 MEDIUM: print CONFERENCE/MEETING: 92nd Annual Meeting of the American Association for Cancer Research New Orleans, LA, USA March 24-28, 2001; 20010324 ISSN: 0197-016X DOCUMENT TYPE: Meeting; Meeting Abstract RECORD TYPE: Citation LANGUAGE: English 2/3/26 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0013257831 BIOSIS NO.: 200100429670 SIP1 (%%%Smad%%% %%%interacting%%% protein 1) is essential for notochord,

somite and neural tube formation during mouse development

AUTHOR: Maruhashi Mitsuji (Reprint); van de Putte Tom (Reprint); Nelles Luc

```
; Verschueren Kristin; Huylebroeck Danny; Kondoh Hisato (Reprint);
  Higashi Yujiro (Reprint)
AUTHOR ADDRESS: IMCB, Osaka University, Osaka, Japan**Japan
JOURNAL: Development Growth and Differentiation 43 (Supplement): pS96
July, 2001 2001
MEDIUM: print
CONFERENCE/MEETING: 14th International Congress of Developmental biology
Kyoto, Japan July 08-12, 2001; 20010708
SPONSOR: International Society of Developmental Biology
        Japanese Society of Developmental Biologists
ISSN: 0012-1592
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English
 2/3/27
DIALOG(R) File
                5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
           BIOSIS NO.: 200100428007
0013256168
Xenopus %%%Smad%%% %%%interacting%%% protein 1 (XSIP1), a regulator of Xbra
  and neural development
AUTHOR: van Grunsven Leo A (Reprint); Papin Catherine; Opdecamp Karin;
  Verschueren Kristin (Reprint); Smith James C; Bellefroid Eric J;
  Huylebroeck Danny (Reprint)
AUTHOR ADDRESS: K.U. Leuven, Herestraat 49, VIB07, B-3000, Leuven, Belgium
  **Belgium
JOURNAL: Development Growth and Differentiation 43 (Supplement): pS109
July, 2001 2001
MEDIUM: print
CONFERENCE/MEETING: 14th International Congress of Developmental biology
Kyoto, Japan July 08-12, 2001; 20010708
SPONSOR: International Society of Developmental Biology
        Japanese Society of Developmental Biologists
ISSN: 0012-1592
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English
 2/3/28
DIALOG(R)File
                5:Biosis Previews (R)
(c) 2004 BIOSIS. All rts. reserv.
            BIOSIS NO.: 200100394640
The transforming growth factor-beta signaling pathway in tumorigenesis
AUTHOR: Wieser Rotraud (Reprint)
AUTHOR ADDRESS: Institut fuer Medizinische Biologie der Universitaet Wien,
  Waehringersstr. 10, A-1090, Wien, Austria**Austria
JOURNAL: Current Opinion in Oncology 13 (1): p70-77 January, 2001 2001
MEDIUM: print
ISSN: 1040-8746
DOCUMENT TYPE: Article; Literature Review
RECORD TYPE: Citation
LANGUAGE: English
```

```
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0013213504 BIOSIS NO.: 200100385343
Loss-of-function mutations in SIP1 %%%Smad%%% %%%interacting%%% protein 1
  result in a syndromic Hirschsprung disease
AUTHOR: Cacheux Valere; Moal Florence Dastot-Le; Kaariainen Helena;
  Bondurand Nadeqe; Rintala Risto; Boissier Brigitte; Wilson Meredith;
  Mowat David; Goossens Michel (Reprint)
AUTHOR ADDRESS: INSERM U468 et service de Biochimie et Genetique, AP-HP,
  Hopital Henri Mondor, 51 Avenue du Marechal de Lattre de Tassigny, 94010,
  Creteil, France**France
JOURNAL: Human Molecular Genetics 10 (14): p1503-1510 1 July, 2001 2001
MEDIUM: print
ISSN: 0964-6906
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 2/3/30
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0013184358 BIOSIS NO.: 200100356197
The two-handed E box binding zinc finger protein SIP1 downregulates
  E-cadherin and induces invasion
AUTHOR: Comijn Joke; Berx Geert; Vermassen Petra; Verschueren Kristin; van
  Grunsven Leo; Bruyneel Erik; Mareel Marc; Huylebroeck Danny; van Roy
  Frans (Reprint)
AUTHOR ADDRESS: Molecular Cell Biology Unit, Department of Molecular
  Biology, VIB-Ghent University, B-9000, Ghent, Belgium**Belgium
JOURNAL: Molecular Cell 7 (6): p1267-1278 June, 2001 2001
MEDIUM: print
ISSN: 1097-2765
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 2/3/31
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0013182501 BIOSIS NO.: 200100354340
Filamin associates with Smads and regulates transforming growth factor-beta
  signaling
AUTHOR: Sasaki Aya; Masuda Yoshiko; Ohta Yasutaka; Ikeda Kyoji; Watanabe
  Ken (Reprint)
AUTHOR ADDRESS: Dept. of Geriatric Research, National Inst. for Longevity
  Sciences, 36-3 Gengo, Moriokacho, Obu, Aichi, 474-8522, Japan**Japan
JOURNAL: Journal of Biological Chemistry 276 (21): p17871-17877 May 25,
2001 2001
MEDIUM: print
```

2/3/29

ISSN: 0021-9258

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

2/3/32

DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0012783872 BIOSIS NO.: 200000502185

Transcriptional downregulation of the tumor suppressor E-cadherin by the zinc-finger protein SIP1

AUTHOR: Comijn J (Reprint); Berx G (Reprint); Van Grunsven L; Verschueren K; Bruyneel R; Mareel M; Huylebroeck D; Van Roy F (Reprint)

AUTHOR ADDRESS: Dept. Molecular Biology, VIB-University of Ghent, Ghent, Belgium\*\*Belgium

JOURNAL: Clinical and Experimental Metastasis 17 (9): p759 1999(2000) 1999

MEDIUM: print

CONFERENCE/MEETING: VIII International Congress of the Metastasis Research Society London, UK September 24-27, 2000; 20000924

ISSN: 0262-0898

DOCUMENT TYPE: Meeting; Meeting Abstract; Meeting Poster

RECORD TYPE: Citation LANGUAGE: English

2/3/33

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0012694804 BIOSIS NO.: 200000413117

Role of BMP receptors, Smads and %%%Smad%%% %%%interacting%%% protein Sip1 in the onset of osteogenesis in C2C12 cell line

AUTHOR: Tylzanowski P (Reprint); Verschueren K; Huylebroeck D; Luyten F (Reprint)

AUTHOR ADDRESS: University of Leuven, Leuven, Belgium\*\*Belgium

JOURNAL: Journal of Bone and Mineral Research 15 (Suppl. 1): pS239

September, 2000 2000

MEDIUM: print

CONFERENCE/MEETING: Twenty-Second Annual Meeting of the American Society for Bone and Mineral Research Toronto, Ontario, Canada September 22-26, 2000; 20000922

SPONSOR: American Society for Bone and Mineral Research

ISSN: 0884-0431

DOCUMENT TYPE: Meeting; Meeting Abstract

RECORD TYPE: Citation LANGUAGE: English

2/3/34

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0012628917 BIOSIS NO.: 200000347230

SIP2, an RNA-binding %%%Smad%%%-%%%interacting%%% protein, may identify a new mechanism of Smad function in TGF-beta signal transduction AUTHOR: Collart C (Reprint); Remacle J E (Reprint); van Grunsven L A

(Reprint); Verschueren K (Reprint); Huylebroeck D (Reprint) AUTHOR ADDRESS: Dept. Cell Growth, Diff. and Dev. (VIB-07), University of Leuven, Leuven, Belgium\*\*Belgium JOURNAL: Developmental Biology 222 (1): p274 June 1, 2000 2000 MEDIUM: print CONFERENCE/MEETING: Fifty-ninth Annual Meeting of the Society for Developmental Biology Boulder, Colorado, USA June 07-11, 2000; 20000607 SPONSOR: Society for Developmental Biology ISSN: 0012-1606 DOCUMENT TYPE: Meeting; Meeting Abstract RECORD TYPE: Citation LANGUAGE: English 2/3/35 DIALOG(R) File 5: Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200000336741 0012618428 Region-specific activation of the Xenopus brachyury promoter involves active repression in ectoderm and endoderm: A study using transgenic frog embryos AUTHOR: Lerchner Walter; Latinkic Branko V; Remacle Jacques E; Huylebroeck Danny; Smith James C (Reprint) AUTHOR ADDRESS: Division of Developmental Biology, National Institute for Medical Research, Ridgeway, Mill Hill, London, NW7 1AA, UK\*\*UK JOURNAL: Development (Cambridge) 127 (12): p2729-2739 June, 2000 2000 MEDIUM: print ISSN: 0950-1991 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

2/3/36

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0012617171 BIOSIS NO.: 200000335484

XSIP1, a Xenopus zinc finger/homeodomain encoding gene highly expressed during early neural development

AUTHOR: van Grunsven Leo A; Papin Catherine; Avalosse Bernard; Opdecamp Karin; Huylebroeck Danny (Reprint); Smith James C; Bellefroid Eric J AUTHOR ADDRESS: Department of Cell Growth, Differentiation and Development (VIB-07), Laboratory of Molecular Biology (Celgen), Flanders Interuniversity Institute for Biotechnology (VIB), University of Leuven, Onderwijs en Navorsing, Herestraat 49, Campus Gasthuisberg, B-3000, Leuven, Belgium\*\*Belgium

JOURNAL: Mechanisms of Development 94 (1-2): p189-193 June, 2000 2000

MEDIUM: print ISSN: 0925-4773

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

```
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
            BIOSIS NO.: 200000254393
0012536080
XSIP1, a member of two-handed zinc finger proteins, induced anterior neural
 markers in Xenopus laevis animal cap
AUTHOR: Eisaki Akira; Kuroda Hiroki; Fukui Akimasa; Asashima Makoto
  (Reprint)
AUTHOR ADDRESS: Department of Life Science (Biology), Japan Science and
  Technology Corporation (JST), University of Tokyo, 3-8-1 Komaba, Meguro,
  Tokyo, 153-8902, Japan**Japan
JOURNAL: Biochemical and Biophysical Research Communications 271 (1): p
151-157 April 29, 2000 2000
MEDIUM: print
ISSN: 0006-291X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 2/3/38
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0012259556
           BIOSIS NO.: 199900519216
New mode of DNA binding of multi-zinc finger transcription factors:
  deltaEF1 family members bind with two hands to two target sites
AUTHOR: Remacle Jacques E; Kraft Harry; Lerchner Walter; Wuytens Gunther;
  Collart Clara; Verschueren Kristin; Smith James C; Huylebroeck Danny
  (Reprint)
AUTHOR ADDRESS: Department of Cell Growth, Differentiation and Development
  (VIB-07), Laboratory of Molecular Biology (CELGEN), Flanders
  Interuniversity Institute for Biotechnology (VIB), University of Leuven,
  Herestraat 49, B-3000, Leuven, Belgium**Belgium
JOURNAL: EMBO (European Molecular Biology Organization) Journal 18 (18): p
5073-5084 Sept. 15, 1999 1999
MEDIUM: print
ISSN: 0261-4189
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 2/3/39
DIALOG(R)File
                5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0012208315 BIOSIS NO.: 199900467975
SIP1, a novel zinc finger/homeodomain repressor, interacts with Smad
  proteins and binds to 5'-CACCT sequences in candidate target genes
AUTHOR: Verschueren Kristin; Remacle Jacques E; Collart Clara; Kraft Harry;
  Baker Betty S; Tylzanowski Przemko; Nelles Luc; Wuytens Gunther; Su
  Ming-Tsan; Bodmer Rolf; Smith James C; Huylebroeck Danny (Reprint)
AUTHOR ADDRESS: Department of Cell Growth, Differentiation and Development
  (VIB-07), Flanders Interuniversity Institute for Biotechnology (VIB),
  Herestraat49, B-3000, Leuven, Belgium**Belgium
JOURNAL: Journal of Biological Chemistry 274 (29): p20489-20498 July 16,
```

1999 1999 MEDIUM: print ISSN: 0021-9258

DOCUMENT TYPE: Article

RECORD TYPE: Abstract LANGUAGE: English

2/3/40

DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0012003949 BIOSIS NO.: 199900263609

Smads bind directly to the Jun family of AP-1 transcription factors

AUTHOR: Liberati Nicole T; Datto Michael B; Frederick Joshua P; Shen Xing;

Wong Carolyn; Rougier-Chapman Elissa M; Wang Xiao-Fan (Reprint)

AUTHOR ADDRESS: Department of Pharmacology and Cancer Biology, Duke

University Medical Center, Durham, NC, 27708, USA\*\*USA

JOURNAL: Proceedings of the National Academy of Sciences of the United

States of America 96 (9): p4844-4849 April 27, 1999 1999

MEDIUM: print ISSN: 0027-8424

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

## ? t s3/3/1-11

3/3/1

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0014660417 BIOSIS NO.: 200400031174

Ecsit is required for Bmp signaling and mesoderm formation during mouse embryogenesis.

AUTHOR: Xiao Changchun; Shim Jae-Hyuck; Kluppel Michael; Zhang Samuel Shao-Min; Dong Chen; Flavell Richard A; Fu Xin-Yuan; Wrana Jeffrey L; Hogan Brigid L M; Ghosh Sankar (Reprint)

AUTHOR ADDRESS: Section of Immunobiology, Department of Molecular Biophysics and Biochemistry, Howard Hughes Medical Institute, Yale University School of Medicine, New Haven, CT, 06520, USA\*\*USA

AUTHOR E-MAIL ADDRESS: sankar.ghosh@yale.edu

JOURNAL: Genes & Development 17 (23): p2933-2949 December 1, 2003 2003

MEDIUM: print ISSN: 0890-9369

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

3/3/2

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0014174579 BIOSIS NO.: 200300133298

Murine Schnurri-2 is required for positive selection of thymocytes.

AUTHOR: Takagi Tsuyoshi; Harada Jun; Ishii Shunsuke (Reprint)

AUTHOR ADDRESS: Laboratory of Molecular Genetics, CREST Research Project of JST, RIKEN Tsukuba Institute, 3-1-1 Koyadai, Tsukuba, Ibaraki, 305-0074, Japan\*\*Japan AUTHOR E-MAIL ADDRESS: sishii@rtc.riken.go.jp JOURNAL: Nature Immunology 2 (11): p1048-1053 November 2001 2001 MEDIUM: print ISSN: 1529-2908 (ISSN print) DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 3/3/3 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0013855762 BIOSIS NO.: 200200449273 E2F4/5 and p107 as %%%Smad%%% cofactors linking the TGFbeta receptor to c-myc repression AUTHOR: Chen Chang-rung; Kang Yibin; Siegel Peter M; Massague Joan (Reprint) AUTHOR ADDRESS: Cell Biology Program, Howard Hughes Medical Institute, Memorial Sloan-Kettering Cancer Center, New York, NY, 10021, USA\*\*USA JOURNAL: Cell 110 (1): p19-32 July 12, 2002 2002 MEDIUM: print ISSN: 0092-8674 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 3/3/4 DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200200425639 0013832128

STAT and %%%SMAD%%% signaling in cancer

AUTHOR: Iwamoto T; Oshima K; Senga T; Feng X; Oo M L; Hamaguchi M; Matsuda S (Reprint)

AUTHOR ADDRESS: Department of Molecular Pathogenesis, Nagoya University School of Medicine, 65 Tsurumaicho, Showa-ku, Nagoya, 466-8550, Japan\*\*

JOURNAL: Histology and Histopathology 17 (3): p887-895 July, 2002 2002

MEDIUM: print ISSN: 0213-3911

DOCUMENT TYPE: Article; Literature Review

RECORD TYPE: Abstract LANGUAGE: English

3/3/5

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0013656978 BIOSIS NO.: 200200250489

Cripto-1 activates nodal- and ALK4-dependent and -independent signaling pathways in mammary epithelial cells

AUTHOR: Bianco Caterina; Adkins Heather B; Wechselberger Christian; Seno Masaharu; Normanno Nicola; De Luca Antonella; Sun Youping; Khan Nadia; Kenney Nicholas; Ebert Andreas; Williams Kevin P; Sanicola Michele; Salomon David S (Reprint)

AUTHOR ADDRESS: TGFS, BRL, NCI, NIH, 9000 Rockville Pike, Bldg. 10 Rm. 5B39, Bethesda, MD, 20892, USA\*\*USA

JOURNAL: Molecular and Cellular Biology 22 (8): p2586-2597 April, 2002

MEDIUM: print ISSN: 0270-7306

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

3/3/6

DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0013265796 BIOSIS NO.: 200100437635

FAST2 expression and putative role in activation of primary adult cardiac fibroblasts

AUTHOR: Roth Julie C (Reprint); Hao Jianming (Reprint); Wang Baiqiu (Reprint); Attisano Liliana (Reprint); Dixon Ian M C (Reprint)

AUTHOR ADDRESS: Institute of Cardiovascular Sciences, University of Manitoba, Winnipeg, MB, Canada\*\*Canada

JOURNAL: Journal of Molecular and Cellular Cardiology 33 (6): pA103 June, 2001 2001

MEDIUM: print

CONFERENCE/MEETING: XVII ISHR World Congress of the International Society

for Heart Research Winnipeg, Canada July 06-11, 2001; 20010706

SPONSOR: International Society for Heart Research

ISSN: 0022-2828

DOCUMENT TYPE: Meeting; Meeting Abstract

RECORD TYPE: Citation LANGUAGE: English

3/3/7

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0013026748 BIOSIS NO.: 200100198587

schnurri is required for dpp-dependent patterning of the Drosophila wing AUTHOR: Torres-Vazquez Jesus; Warrior Rahul; Arora Kavita (Reprint) AUTHOR ADDRESS: Department of Developmental and Cell Biology, University of

California at Irvine, Irvine, CA, 92697, USA\*\*USA

JOURNAL: Developmental Biology 227 (2): p388-402 November, 2000 2000

MEDIUM: print ISSN: 0012-1606

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

3/3/8

DIALOG(R) File 5:Biosis Previews(R)

(c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200100051213 0012879374 The zinc finger protein Schnurri acts as a %%%Smad%%% partner in mediating the transcriptional response to Decapentaplegic AUTHOR: Dai Heng; Hogan Cornelius; Gopalakrishnan B; Torres-Vazquez Jesus; Nguyen Minh; Park Sangbin; Raftery Laurel A; Warrior Rahul; Arora Kavita (Reprint) AUTHOR ADDRESS: Department of Developmental and Cell Biology, University of California, Irvine, CA, 92697, USA\*\*USA JOURNAL: Developmental Biology 227 (2): p373-387 November, 2000 2000 MEDIUM: print ISSN: 0012-1606 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 3/3/9 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200000532251 0012813938 Transforming growth factor-beta signalling through the nuclear %%%cofactor%%% Skip AUTHOR: Leong G M (Reprint); Subramaniam N (Reprint); Flanagan J L (Reprint); Eisman J A (Reprint); Gardiner E M (Reprint); Kouzmenko A P (Reprint) AUTHOR ADDRESS: Bone and Mineral Research Program, Garvan Institute of Medical Research, Sydney, NSW, Australia\*\*Australia JOURNAL: Bone (New York) 27 (4 Supplement): p18S October, 2000 2000 MEDIUM: print CONFERENCE/MEETING: 2000 International Bone and Hormone Meeting Hamilton Island, Great Barrier Reef, Queensland, Australia November 04-07, 2000; 20001104 SPONSOR: International Bone and Mineral Society ISSN: 8756-3282 DOCUMENT TYPE: Meeting; Meeting Abstract RECORD TYPE: Citation LANGUAGE: English 3/3/10 DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200000264713 0012546400 Heterogeneities in the biological and biochemical functions of Smad2 and Smad4 mutants naturally occurring in human lung cancers AUTHOR: Yanaqisawa Kiyoshi; Uchida Kosaku; Nagatake Masaaki; Masuda Akira; Suqiyama Miyabi; Saito Toshiko; Yamaki Kenichi; Takahashi Takashi (Reprint); Osada Hirotaka AUTHOR ADDRESS: Laboratory of Ultrastructure Research, Aichi Cancer Center Research Institute, Kanokoden, Chikusa-ku, Nagoya, 464-8681, Japan\*\*Japan

JOURNAL: Oncogene 19 (19): p2305-2311 May 4, 2000 2000

MEDIUM: print ISSN: 0950-9232

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

3/3/11

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0012323601 BIOSIS NO.: 200000041914

Smad4/DPC4 silencing and hyperactive Ras jointly disrupt transforming growth factor-beta antiproliferative responses in colon cancer cells

AUTHOR: Calonge Maria Julia; Massague Joan (Reprint)

AUTHOR ADDRESS: Memorial Sloan-Kettering Cancer Center, 1275 York Ave., New York, NY, 10021, USA\*\*USA

JOURNAL: Journal of Biological Chemistry 274 (47): p33637-33643 Nov. 19,

1999 1999 MEDIUM: print

ISSN: 0021-9258

DOCUMENT TYPE: Article

PECOPD TYPE: Abstract

RECORD TYPE: Abstract LANGUAGE: English

## ? t s8/3/1-68

8/3/1

DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0014696570 BIOSIS NO.: 200400067327

Smad4 and beta-catenin co-activators functionally interact with lymphoid-enhancing factor to regulate graded expression of Msx2.

AUTHOR: Hussein Samer M; Duff Eleanor K; Sirard Christian (Reprint)

AUTHOR ADDRESS: 3801 University St., Montreal, PQ, H3A 2B4, Canada\*\*Canada AUTHOR E-MAIL ADDRESS: christian.sirard@mcgill.ca

JOURNAL: Journal of Biological Chemistry 278 (49): p48805-48814 December

5, 2003 2003 MEDIUM: print ISSN: 0021-9258

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/2

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0014652561 BIOSIS NO.: 200400023318

Cyclic adenosine 3',5'-monophosphate-elevating agents inhibit transforming growth factor-beta-induced SMAD3/4-dependent transcription via a protein kinase A-dependent mechanism.

AUTHOR: Schiller Meinhard; Verrecchia Frank; Mauviel Alain (Reprint)
AUTHOR ADDRESS: INSERM U532, Institut de Recherche sur la Peau, Hopital
Saint-Louis, 1, avenue Claude Vellefaux, Pavillon Bazin, F-75475, Paris
Cedex, 10, France\*\*France

AUTHOR E-MAIL ADDRESS: mauviel@chu-stlouis.fr

JOURNAL: Oncogene 22 (55): p8881-8890 4 December 2003 2003

MEDIUM: print

ISSN: 0950-9232 (ISSN print)

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/3

DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0014652262 BIOSIS NO.: 200400023019

Smad6 recruits transcription corepressor CtBP to repress bone morphogenetic protein-induced transcription.

AUTHOR: Lin Xia (Reprint); Liang Yao-Yun; Sun Baohua; Liang Min; Shi Yujiang; Brunicardi F Charles; Shi Yang; Feng Xin-Hua

AUTHOR ADDRESS: Department of Surgery, Baylor College of Medicine, One Baylor Plaza, Room 131D, Houston, TX, 77030, USA\*\*USA

AUTHOR E-MAIL ADDRESS: xialin@bcm.tmc.edu; xfeng@bcm.tmc.edu

JOURNAL: Molecular and Cellular Biology 23 (24): p9081-9093 December 2003

2003

MEDIUM: print

ISSN: 0270-7306 (ISSN print)

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/4

DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0014638627 BIOSIS NO.: 200400019384

Interferon-gamma interferes with transforming growth factor-beta signaling through direct interaction of YB-1 with Smad3.

AUTHOR: Higashi Kiyoshi (Reprint); Inagaki Yutaka; Fujimori Ko; Nakao Atsuhito; Kaneko Hideo; Nakatsuka Iwao

AUTHOR ADDRESS: Environmental Health Science Laboratory, Sumitomo Chemical Co., Ltd., Konohana-ku, Osaka, 554-8558, Japan\*\*Japan

AUTHOR E-MAIL ADDRESS: higashik2@sc.sumitomo-chem.co.jp

JOURNAL: Journal of Biological Chemistry 278 (44): p43470-43479 October

31, 2003 2003 MEDIUM: print ISSN: 0021-9258

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/5

DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0014606797 BIOSIS NO.: 200300565516

Organization of the mouse Zfhx1b gene encoding the two-handed zinc finger repressor %%%Smad%%%-interacting protein-1.

AUTHOR: Nelles Luc (Reprint); Van de Putte Tom; van Grunsven Leo; Huylebroeck Danny; Verschueren Kristin AUTHOR ADDRESS: Department of Developmental Biology (VIB7), Flanders Interuniversity Institute for Biotechnology (VIB), and Laboratory of Molecular Biology (Celgen), University of Leuven, Herestraat 49, Campus Gasthuisberg (Building O and N), B-3000, Leuven, Belgium\*\*Belgium AUTHOR E-MAIL ADDRESS: luc.nelles@med.kuleuven.ac.be JOURNAL: Genomics 82 (4): p460-469 October 2003 2003 MEDIUM: print ISSN: 0888-7543 \_(ISSN print) DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/6 DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0014557501 BIOSIS NO.: 200300512864 ST7 is a novel low-density lipoprotein receptor-related protein (LRP) with a cytoplasmic tail that interacts with proteins related to signal transduction pathways. AUTHOR: Battle Michele A; Maher Veronica M; McCormick J Justin (Reprint) AUTHOR ADDRESS: Carcinogenesis Laboratory, Cell and Molecular Biology Program, Department of Biochemistry and Molecular Biology, Michigan State University, East Lansing, MI, 48824-1302, USA\*\*USA AUTHOR E-MAIL ADDRESS: mccormil@msu.edu JOURNAL: Biochemistry 42 (24): p7270-7282 June 24, 2003 2003 MEDIUM: print ISSN: 0006-2960 (ISSN print) DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/7 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0014536996 BIOSIS NO.: 200300494653 The gonadotropin releasing hormone (GnRH) receptor activating sequence (GRAS) is a composite regulatory element that interacts with multiple classes of transcription factors including Smads, AP-1 and a forkhead DNA %%%binding%%% %%%protein%%%. AUTHOR: Ellsworth Buffy S; Burns Ann T; Escudero Kenneth W; Duval Dawn L; Nelson Scott E; Clay Colin M (Reprint) AUTHOR ADDRESS: Animal Reproduction and Biotechnology Laboratory, Department of Biomedical Sciences, Colorado State University, Fort Collins, CO, 80523, USA\*\*USA AUTHOR E-MAIL ADDRESS: colin.clay@colostate.edu JOURNAL: Molecular and Cellular Endocrinology 206 (1-2): p93-111 August 29, 2003 2003 MEDIUM: print ISSN: 0303-7207 \_(ISSN print) DOCUMENT TYPE: Article RECORD TYPE: Abstract

```
LANGUAGE: English
```

```
8/3/8
DIALOG(R)File
                5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0014518863 BIOSIS NO.: 200300472818
Expression of SMADIP1 during early human development correlates with the
  phenotype of a syndromic form of Hirschsprung disease.
AUTHOR: Espinosa-Parrilla Y (Reprint); Attie-Bitach T (Reprint); Auge J
  (Reprint); Munnich A (Reprint); Lyonnet S (Reprint); Vekemans M (Reprint)
  ; Amiel J (Reprint)
AUTHOR ADDRESS: Departement de Genetique, INSERM U-393, Hopital
  Necker-Enfants Malades, Paris, France**France
JOURNAL: European Journal of Human Genetics 10 (Supplement 1): p235-236
2002 2002
MEDIUM: print
CONFERENCE/MEETING: European Human Genetics Conference 2002 in conjunction
with the European Meeting on Psychosocial Aspects of Genetics 2002
Strasbourg, France May 25-28, 2002; 20020525
SPONSOR: European Society of Human Genetics (ESHG)
ISSN: 1018-4813
DOCUMENT TYPE: Meeting; Meeting Poster; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English
 8/3/9
DIALOG(R)File
                5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0014493028
           BIOSIS NO.: 200300451707
Interaction of androgen receptor co-regulators %%%smad%%% 5 and CBP in
  prostate cancer cells.
AUTHOR: Bello-DeOcampo Diana (Reprint); Zegarra-Moro Ofelia L (Reprint);
  Tindall Donald J (Reprint)
AUTHOR ADDRESS: Mayo Clinic, Rochester, MN, USA**USA
JOURNAL: Proceedings of the American Association for Cancer Research Annual
Meeting 44 p466-467 July 2003 2003
MEDIUM: print
CONFERENCE/MEETING: 94th Annual Meeting of the American Association for
Cancer Research Washington, DC, USA July 11-14, 2003; 20030711
ISSN: 0197-016X
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English
 8/3/10
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0014476930
           BIOSIS NO.: 200300431774
CREB and Smads interact at the Smad6 promoter.
AUTHOR: Ionescu A M (Reprint); Schwarz E M (Reprint); Puzas J E (Reprint);
  Rosier R N (Reprint); O'Keefe R J (Reprint)
```

AUTHOR ADDRESS: Orthopaedics, University of Rochester, Rochester, NY, USA\*\* JOURNAL: Journal of Bone and Mineral Research 17 (Suppl 1): pS302 September 2002 2002 MEDIUM: print CONFERENCE/MEETING: Twenty-Fourth Annual Meeting of the American Society for Bone and Mineral Research San Antonio, Texas, USA September 20-24, 2002: 20020920 SPONSOR: American Society for Bone and Mineral Research ISSN: 0884-0431 \_(ISSN print) DOCUMENT TYPE: Meeting; Meeting Abstract RECORD TYPE: Citation LANGUAGE: English 8/3/11 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0014447731 BIOSIS NO.: 200300406450 Interaction between %%%Smad%%%-interacting protein-1 and the corepressor C-terminal %%%binding%%% %%%protein%%% is dispensable for transcriptional repression of E-cadherin. AUTHOR: van Grunsven Leo A; Michiels Christine; Van de Putte Tom; Nelles Luc; Wuytens Gunther; Verschueren Kristin (Reprint); Huylebroeck Danny AUTHOR ADDRESS: Dept. of Developmental Biology, Laboratory of Molecular Biology (Celgen), Flanders Interuniversity Institute for Biotechnology (VIB), University of Leuven, Herestraat 49, VIB7, Campus Gasthuisberg (Bldg. O and N), B-3000, Leuven, Belgium\*\*Belgium AUTHOR E-MAIL ADDRESS: Kristin.Verschueren@med.kuleuven.ac.be JOURNAL: Journal of Biological Chemistry 278 (28): p26135-26145 July 11, 2003 2003 MEDIUM: print ISSN: 0021-9258 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/12 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200300390222 0014431792 BMPER, a novel endothelial cell precursor-derived protein, antagonizes bone morphogenetic protein signaling and endothelial cell differentiation. AUTHOR: Moser Martin; Binder Olav; Wu Yaxu; Aitsebaomo Julius; Ren Rongqin; Bode Christoph; Bautch Victoria L; Conlon Frank L; Patterson Cam (Reprint) AUTHOR ADDRESS: Carolina Cardiovascular Biology Center, University of North Carolina at Chapel Hill, 5.109C Neurosciences Building, Chapel Hill, NC, 27599-7126, USA\*\*USA AUTHOR E-MAIL ADDRESS: cpatters@med.unc.edu JOURNAL: Molecular and Cellular Biology 23 (16): p5664-5679 August 2003 2003 MEDIUM: print

ISSN: 0270-7306 \_(ISSN print)

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/13

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

BIOSIS NO.: 200300351912 0014393193

Integrating systemic information at the molecular level: Cross-talk between steroid receptors and cytokine signaling on different target cells.

BOOK TITLE: Neuroendocrine and neural regulation of autoimmune and inflammatory disease: Molecular, systems, and clinical insights

AUTHOR: Refojo Damian; Liberman Ana C; Giacomini Damiana; Nagashima Alberto Carbia; Graciarena Mariana; Echenique Carlos; Pereda Marcelo Paez; Stalla Gunter; Holsboer Florian; Arzt Eduardo (Reprint)

BOOK AUTHOR/EDITOR: Sternberg Esther M (Editor); Haour France G (Editor); Smith Craig C (Editor)

AUTHOR ADDRESS: Lab Fisiologia y Biologia Molecular, FCEN, Universidad de Buenos Aires, Ciudad Universitaria, Pabellon II, (C1428EHA), Buenos Aires, Argentina\*\*Argentina

AUTHOR E-MAIL ADDRESS: earzt@fbmc.fcen.uba.ar

SERIES TITLE: Annals of the New York Academy of Sciences Volume 992 p 196-204 2003

MEDIUM: print

BOOK PUBLISHER: New York Academy of Sciences, 2 East 63rd Street, New York, NY, 10021, USA

CONFERENCE/MEETING: 5th International Congress of the International Society for Neuroimmunomodulation Montpellier, France September 09-11, 2002;

ISSN: 0077-8923 (ISSN print) ISBN: 1-57331-454-4 (cloth)

DOCUMENT TYPE: Book Chapter; Meeting; Meeting Paper

RECORD TYPE: Citation LANGUAGE: English

8/3/14

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

BIOSIS NO.: 200300335735

Reciprocal Effects of C/EBPalpha and PKCdelta on JunB Expression, Monocytic Differentiation, and Induction of Granulocytic Genes Depend upon the C/EBPalpha Basic Region.

AUTHOR: Liu Huaitian (Reprint); Keefer Jeffrey R (Reprint); Wang Qian-Fei (Reprint); Friedman Alan D (Reprint)

AUTHOR ADDRESS: Pediatric Oncology, Johns Hopkins University, Baltimore, MD, USA\*\*USA

JOURNAL: Blood 100 (11): pAbstract No. 1135 November 16, 2002 2002

MEDIUM: print

CONFERENCE/MEETING: 44th Annual Meeting of the American Society of Hematology Philadelphia, PA, USA December 06-10, 2002; 20021206 SPONSOR: American Society of Hematology

ISSN: 0006-4971

DOCUMENT TYPE: Meeting; Meeting Abstract; Meeting Poster

RECORD TYPE: Abstract

LANGUAGE: English

8/3/15 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200300334860 0014378117 Functional cooperation between %%%Smad%%% proteins and activator protein-1 regulates transforming growth factor-beta-mediated induction of endothelin-1 expression. AUTHOR: Rodriguez-Pascual Fernando (Reprint); Redondo-Horcajo Mariano; Lamas Santiago (Reprint) AUTHOR ADDRESS: Departamento de Estructura y Funcion de Proteinas, Centro de Investigaciones Biologicas, C.S.I.C., Velazquez 144, E-28006, Madrid, Spain\*\*Spain AUTHOR E-MAIL ADDRESS: frodriquez@cib.csic.es; slamas@cib.csic.es JOURNAL: Circulation Research 92 (12): p1288-1295 June 27, 2003 2003 MEDIUM: print ISSN: 0009-7330 \_(ISSN print) DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/16 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0014373887 BIOSIS NO.: 200300332183 The Ski-%%%binding%%% %%%protein%%% C184M negatively regulates tumor growth factor-beta signaling by sequestering the %%%Smad%%% proteins in the cytoplasm. AUTHOR: Kokura Kenji; Kim Hyungtae; Shinagawa Toshie; Khan Md Matiullah; Nomura Teruaki; Ishii Shunsuke (Reprint) AUTHOR ADDRESS: Laboratory of Molecular Genetics, RIKEN Tsukuba Institute, 3-1-1 Koyadai, Tsukuba, Ibaraki, 305-0074, Japan\*\*Japan AUTHOR E-MAIL ADDRESS: sishii@rtc.riken.go.jp JOURNAL: Journal of Biological Chemistry 278 (22): p20133-20139 May 30, 2003 2003 MEDIUM: print ISSN: 0021-9258 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/17 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200300249938 0014291219 %%%SMAD%%%/Sp network regulates IGFBP-5 transcription. AUTHOR: Cesi Vincenzo (Reprint); Sesti Fabiola; Tanno Barbara; Vitali Roberta; Giuffrida Maria Laura; Mancini Camillo; Raschella Giuseppe AUTHOR ADDRESS: Toxicology and Biomedical Sciences, Ente Nuove tecnologie

Energia Ambiente (ENEA), via Anguillarese, 301, Rome, 00060, Italy\*\*Italy

AUTHOR E-MAIL ADDRESS: vincenzo.cesi@casaccia.enea.it; fabiolasesti@hotmail.com; barbara.tanno@casaccia.enea.it; roberta.vitali@casaccia.enea.it; marialauragiuffrida@tiscalinet.it; camillo.mancini@casaccia.enea.it; raschella@casaccia.enea.it JOURNAL: FASEB Journal 17 (4-5): pAbstract No. 377.4 March 2003 2003 MEDIUM: e-file CONFERENCE/MEETING: FASEB Meeting on Experimental Biology: Translating the Genome San Diego, CA, USA April 11-15, 2003; 20030411 SPONSOR: FASEB ISSN: 0892-6638 \_(ISSN print) DOCUMENT TYPE: Meeting; Meeting Abstract RECORD TYPE: Abstract LANGUAGE: English 8/3/18 DIALOG(R) File 5: Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200300193383 Rapamycin induces %%%Smad%%% activity in prostate cancer cell lines. AUTHOR: van der Poel H G (Reprint); Hanrahan C; Zhong H; Simons J W AUTHOR ADDRESS: Department of Urology, Antoni van Leeuwenhoek Hospital/Netherlands Cancer Institute, Plesmanlaan 121, 1066 CX, Amsterdam, Netherlands\*\*Netherlands AUTHOR E-MAIL ADDRESS: hvanderpoel@hotmail.com JOURNAL: Urological Research 30 (6): p380-386 February 2003 2003 MEDIUM: print ISSN: 0300-5623 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/19 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200300187413 0014228694 The pathogenesis and treatment of corneal disorders. AUTHOR: Kanai Atsushi (Reprint) AUTHOR ADDRESS: Department of Ophthalmology, Juntendo University School of Medicine, Tokyo, 2-1-1, Hongo, Bunkyo-ku, Tokyo, 113-8421, Japan\*\*Japan JOURNAL: Nippon Ganka Gakkai Zasshi 106 (12): p757-777 December 2002 2002 MEDIUM: print ISSN: 0029-0203 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: Japanese 8/3/20 5:Biosis Previews(R) DIALOG(R)File (c) 2004 BIOSIS. All rts. reserv.

0014155835 BIOSIS NO.: 200300114554 Nuclear convergence of the TGFbeta and cAMP signal transduction pathways in

murine embryonic palate mesenchymal cells. AUTHOR: Warner D R (Reprint); Pisano M M; Greene R M AUTHOR ADDRESS: Birth Defects Center, Department of Molecular, Cellular, and Craniofacial Biology, School of Dentistry, University of Louisville, 501 South Preston Street, Suite 301, Louisville, KY, 40292, USA\*\*USA AUTHOR E-MAIL ADDRESS: drwarn01@gwise.louisville.edu JOURNAL: Cellular Signalling 15 (2): p235-242 February 2003 2003 MEDIUM: print ISSN: 0898-6568 (ISSN print) DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/21 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0014056621 BIOSIS NO.: 200300015340 The evolution of developmental regulatory pathways. AUTHOR: Gibson Greg (Reprint); Honeycutt Emily AUTHOR ADDRESS: Bioinformatic Research Center, North Carolina State University, Partners II Bldg, Centennial Campus, Raleigh, NC, 27695-7566, USA\*\*USA AUTHOR E-MAIL ADDRESS: ggibson@unity.ncsu.edu JOURNAL: Current Opinion in Genetics and Development 12 (6): p695-700 December 2002 2002 MEDIUM: print ISSN: 0959-437X DOCUMENT TYPE: Article; Literature Review RECORD TYPE: Citation LANGUAGE: English 8/3/22 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200300000444 0014041725 Human T-cell lymphotropic virus oncoprotein Tax represses TGF-beta1 signaling in human T cells via c-Jun activation: A potential mechanism of HTLV-I leukemogenesis. AUTHOR: Arnulf Bertrand; Villemain Aude; Nicot Christophe; Mordelet Elodie; Charneau Pierre; Kersual Joelle; Zermati Yael; Mauviel Alain; Bazarbachi Ali; Hermine Olivier (Reprint) AUTHOR ADDRESS: CNRS UMR 8603, Hopital Necker, 149-161 rue de Sevres, Batiment Sevres porte 584, 75743, Paris Cedex, 15, France\*\*France AUTHOR E-MAIL ADDRESS: hermine@necker.fr JOURNAL: Blood 100 (12): p4129-4138 December 1, 2002 2002 MEDIUM: print ISSN: 0006-4971 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

```
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
             BIOSIS NO.: 200200607009
0014013498
SMADIP1 is not a major gene in isolated agenesis of the corpus callosum
AUTHOR: Espinosa-Parrilla Y (Reprint); Encha-Razavi F (Reprint);
  Atti-Bitach T (Reprint); Gosset P (Reprint); Munnich A (Reprint);
  Vekemans M (Reprint); Lyonnet S (Reprint); Amiel J (Reprint)
AUTHOR ADDRESS: Department of Genetics, INSERM U-393, Hopital
  Necker-Enfants Malades, Paris, France**France
JOURNAL: American Journal of Human Genetics 71 (4 Supplement): p282
October, 2002 2002
MEDIUM: print
CONFERENCE/MEETING: 52nd Annual Meeting of the American Society of Human
Genetics Baltimore, MD, USA October 15-19, 2002; 20021015
SPONSOR: American Society of Human Genetics
ISSN: 0002-9297
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English
 8/3/24
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
           BIOSIS NO.: 200200492209
0013898698
c-Jun associates with the oncoprotein Ski and suppresses Smad2
  transcriptional activity
AUTHOR: Pessah Marcia; Marais Jacqueline; Prunier Celine; Ferrand Nathalie;
  Lallemand François; Mauviel Alain; Atfi Azeddine (Reprint)
AUTHOR ADDRESS: INSERM U 482, Hopital Saint-Antoine, 184 Rue du Faubourg
  Saint-Antoine, 75571, Paris Cedex 12, France**France
JOURNAL: Journal of Biological Chemistry 277 (32): p29094-29100 August 9,
2002 2002
MEDIUM: print
ISSN: 0021-9258
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
 8/3/25
DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.
0013888643 BIOSIS NO.: 200200482154
Search for interacting proteins of esophageal cancer related gene-1 encoded
  protein through the yeast two-hybrid system
AUTHOR: Wang Jianbo (Reprint); Fan Yu (Reprint); Guo Liping (Reprint); Lu
  Shixin (Reprint)
AUTHOR ADDRESS: Department of Chemical Etiology and Carcinogenesis, Cancer
  Institute (Hospital), Chinese Academy of Medical Sciences, Peking Union
  Medical College, Beijing, 100021, China**China
JOURNAL: Zhonghua Zhongliu Zazhi 24 (3): p219-221 May, 2002 2002
MEDIUM: print
ISSN: 0253-3766
```

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: Chinese

8/3/26

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0013799263 BIOSIS NO.: 200200392774

Recruitment and development of the follicle; the roles of the transforming growth factor-beta superfamily

AUTHOR: Findlay J K (Reprint); Drummond A E; Dyson M L; Baillie A J; Robertson D M; Either J-F

AUTHOR ADDRESS: Prince Henry's Institute of Medical Research, P.O. Box 5152, Clayton, Vic., 3168, Australia\*\*Australia

JOURNAL: Molecular and Cellular Endocrinology 191 (1): p35-43 May 31, 2002

MEDIUM: print ISSN: 0303-7207

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/27

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0013792863 BIOSIS NO.: 200200386374

Antiproliferative signaling by insulin-like growth-factor %%%binding%%% %%%protein%%%-3 (IGFBP-3) in T47D breast cancer cells through the transforming growth factor-beta/%%%Smad%%% pathway

AUTHOR: Baxter Robert C (Reprint); Fanayan Susan (Reprint); Butt Alison J (Reprint); Firth Sue M (Reprint)

AUTHOR ADDRESS: Kolling Institute of Medical Research, Sydney, NSW, Australia\*\*Australia

JOURNAL: Proceedings of the American Association for Cancer Research Annual Meeting 43 p186 March, 2002 2002

MEDIUM: print

CONFERENCE/MEETING: 93rd Annual Meeting of the American Association for Cancer Research San Francisco, California, USA April 06-10, 2002; 20020406

ISSN: 0197-016X

DOCUMENT TYPE: Meeting; Meeting Abstract

RECORD TYPE: Citation LANGUAGE: English

8/3/28

DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0013786068 BIOSIS NO.: 200200379579

Expression of the SMADIP1 gene during early human development

AUTHOR: Espinosa-Parrilla Yolanda; Amiel Jeanne (Reprint); Auge Joelle; Encha-Razavi Ferechte; Munnich Arnold; Lyonnet Stanislas; Vekemans Michel

; Attie-Bitach Tania AUTHOR ADDRESS: Departement de Genetique et Unite INSERM U-393, Hopital Necker-Enfants Malades, 149, rue de Sevres, 75743, Paris Cedex, 15, France\*\*France JOURNAL: Mechanisms of Development 114 (1-2): p187-191 June, 2002 2002 MEDIUM: print ISSN: 0925-4773 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/29 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200200287191 0013693680 The rasGAP-%%%binding%%% %%%protein%%%, Dok-1, mediates activin signaling via serine/threonine kinase receptors AUTHOR: Yamakawa Norio; Tsuchida Kunihiro (Reprint); Sugino Hiromu AUTHOR ADDRESS: Institute for Enzyme Research, The University of Tokushima, 3-18-15 Kuramoto, Tokushima, 770-8503, Japan\*\*Japan JOURNAL: EMBO (European Molecular Biology Organization) Journal 21 (7): p 1684-1694 April 2, 2002 2002 MEDIUM: print ISSN: 0261-4189 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/30 DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0013658527 BIOSIS NO.: 200200252038 c-Fos and JunD mediate basal SMAD7 promoter activity and cooperate with %%%SMAD%%% proteins in SMAD7 promoter activation by TGF-beta AUTHOR: von Gersdorff Gero D (Reprint); Rezvani Farhad (Reprint); Bottinger Erwin P (Reprint) AUTHOR ADDRESS: Division of Nephrology, Albert Einstein College of Medicine, Bronx, NY, USA\*\*USA JOURNAL: Journal of the American Society of Nephrology 11 (Program and Abstract Issue): p466A-467A September, 2000 2000 MEDIUM: print CONFERENCE/MEETING: 33rd Annual Meeting of the American Society of Nephrology and the 2000 Renal Week Toronto, Ontario, Canada October 10-16, 2000; 20001010 SPONSOR: American Society of Nephrology ISSN: 1046-6673 DOCUMENT TYPE: Meeting; Meeting Abstract; Meeting Poster RECORD TYPE: Citation LANGUAGE: English

8/3/31
DIALOG(R)File 5:Biosis Previews(R)

(c) 2004 BIOSIS. All rts. reserv. 0013629720 BIOSIS NO.: 200200223231 TGF-betal inhibits induction of Lipopolysaccharide %%%Binding%%% %%%Protein%%% (LBP) AUTHOR: Hallatschek W (Reprint); Fiedler G (Reprint); Schumann R R (Reprint) AUTHOR ADDRESS: Institut fuer Mikrobiologie und Hygiene, Charite Medical Center, Humboldt-University, Berlin, Germany\*\*Germany JOURNAL: Abstracts of the General Meeting of the American Society for Microbiology 101 p346-347 2001 2001 MEDIUM: print CONFERENCE/MEETING: 101st General Meeting of the American Society for Microbiology Orlando, FL, USA May 20-24, 2001; 20010520 SPONSOR: American Society of Microbiology ISSN: 1060-2011 DOCUMENT TYPE: Meeting; Meeting Abstract RECORD TYPE: Abstract LANGUAGE: English 8/3/32 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0013624166 BIOSIS NO.: 200200217677 Signaling through the %%%Smad%%% pathway by insulin-like growth factor-%%%binding%%% %%%protein%%%-3 in breast cancer cells. Relationship to transforming growth factor-betal signaling AUTHOR: Fanayan Susan; Firth Sue M; Baxter Robert C (Reprint) AUTHOR ADDRESS: Kolling Institute of Medical Research, Royal North Shore Hospital, University of Sydney, St. Leonards, New South Wales, 2065, Australia\*\*Australia JOURNAL: Journal of Biological Chemistry 277 (9): p7255-7261 March 1, 2002 2002 MEDIUM: print ISSN: 0021-9258 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/33 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200200158361 0013564850 Recruitment of TGIF to polycomb group complexes AUTHOR: Melhuish Tiffany A; Wotton David JOURNAL: Molecular Biology of the Cell 12 (Supplement): p490a Nov, 2001 MEDIUM: print CONFERENCE/MEETING: 41st Annual Meeting of the American Society for Cell Biology Washington DC, USA December 08-12, 2001; 20011208 SPONSOR: American Society for Cell Biology ISSN: 1059-1524

DOCUMENT TYPE: Meeting; Meeting Abstract

RECORD TYPE: Citation LANGUAGE: English

8/3/34

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0013556258 BIOSIS NO.: 200200149769

Transforming growth factor-beta inhibition of insulin-like growth factor-%%%binding%%% %%%protein%%%-5 synthesis in skeletal muscle cells involves a c-Jun N-terminal kinase-dependent pathway

AUTHOR: Rousse Sophie; Lallemand Francois; Montarras Didier; Pinset Christian; Mazars Anne; Prunier Celine; Atfi Azeddine (Reprint); Dubois Catherine

AUTHOR ADDRESS: INSERM U482, Hopital Saint Antoine, 75571, Paris Cedex 12, France\*\*France

JOURNAL: Journal of Biological Chemistry 276 (50): p46961-46967 December

14, 2001 2001 MEDIUM: print ISSN: 0021-9258

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/35

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0013503793 BIOSIS NO.: 200200097304

Inhibition of BMP2-induced, TAK1 kinase-mediated neurite outgrowth by Smad6 and Smad7

AUTHOR: Yanagisawa Makoto; Nakashima Kinichi; Takeda Kohsuke; Ochiai Wataru; Takizawa Takumi; Ueno Masaya; Takizawa Makiko; Shibuya Hiroshi; Taga Tetsuya (Reprint)

AUTHOR ADDRESS: Department of Cell Fate Modulation, Institute of Molecular Embryology and Genetics, Kumamoto University, Kumamoto, Japan\*\*Japan

JOURNAL: Genes to Cells 6 (12): p1091-1099 December, 2001 2001

MEDIUM: print ISSN: 1356-9597

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/36

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0013354905 BIOSIS NO.: 200100526744

Runx2 is a common target of transforming growth factor beta1 and bone morphogenetic protein 2, and cooperation between Runx2 and Smad5 induces osteoblast-specific gene expression in the pluripotent mesenchymal precursor cell line C2C12

AUTHOR: Lee Kyeong-Sook; Kim Hyun-Jung; Li Qing-Lin; Chi Xin-Zi; Ueta Chisato; Komori Toshihisa; Wozney John M; Kim Eung-Gook; Choi Je-Young;

Ryoo Hyun-Mo; Bae Suk-Chul (Reprint) AUTHOR ADDRESS: Department of Biochemistry, School of Medicine, Medical Research Institute, Chungbuk National University, Cheongju, 361-763, South Korea\*\*South Korea JOURNAL: Molecular and Cellular Biology 20 (23): p8783-8792 December, 2000 2000 MEDIUM: print ISSN: 0270-7306 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/37 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200100463098 0013291259 FLRG, an activin-%%%binding%%% %%%protein%%%, is a new target of TGFbeta transcription activation through %%%Smad%%% proteins AUTHOR: Bartholin Laurent; Maquer-Satta Veronique; Hayette Sandrine; Martel Sylvie; Gadoux Mylene; Bertrand Suzanne; Corbo Laura; Lamadon Christine; Morera Anne-Marie; Magaud Jean-Pierre; Rimokh Ruth (Reprint) AUTHOR ADDRESS: Centre Leon Berard, Unite INSERM U453, 69373, Lyon, France \*\*France JOURNAL: Oncogene 20 (39): p5409-5419 6 September, 2001 2001 MEDIUM: print ISSN: 0950-9232 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/38 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0013248745 BIOSIS NO.: 200100420584 %%%Smad%%% proteins suppress CCAAT/enhancer-%%%binding%%% %%%protein%%% (C/EBP) beta- and STAT3-mediated transcriptional activation of the haptoglobin promoter AUTHOR: Zauberman Ayelet; Lapter Smadar; Zipori Dov (Reprint) AUTHOR ADDRESS: Dept. of Molecular Cell Biology, Weizmann Institute of Science, Rehovot, 76100, Israel\*\*Israel JOURNAL: Journal of Biological Chemistry 276 (27): p24719-24725 July 6, 2001 2001 MEDIUM: print ISSN: 0021-9258 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/39

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0013182501 BIOSIS NO.: 200100354340 Filamin associates with Smads and regulates transforming growth factor-beta signaling AUTHOR: Sasaki Aya; Masuda Yoshiko; Ohta Yasutaka; Ikeda Kyoji; Watanabe Ken (Reprint) AUTHOR ADDRESS: Dept. of Geriatric Research, National Inst. for Longevity Sciences, 36-3 Gengo, Moriokacho, Obu, Aichi, 474-8522, Japan\*\*Japan JOURNAL: Journal of Biological Chemistry 276 (21): p17871-17877 May 25, 2001 2001 MEDIUM: print ISSN: 0021-9258 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/40 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200100325049 0013153210 Sonic hedgehog increases the commitment of pluripotent mesenchymal cells into the osteoblastic lineage and abolishes adipocytic differentiation AUTHOR: Spinella-Jaegle Sylviane; Rawadi Georges; Kawai Shinji; Gallea Sylvie; Faucheu Chi; Mollat Patrick; Courtois Brigitte; Bergaud Brigitte; Ramez Valerie; Blanchet Anne Marie; Adelmant Guillaume; Baron Roland; Roman-Roman Sergio (Reprint) AUTHOR ADDRESS: Bone Diseases Group, Department of Biotechnology, Hoechst-Marion-Roussel, 111 Route de Noisy, 93230, Romainville, France\*\* France JOURNAL: Journal of Cell Science 114 (11): p2085-2094 June, 2001 2001 MEDIUM: print ISSN: 0021-9533 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/41 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0013150584 BIOSIS NO.: 200100322423 The human T lymphotropic virus type I oncoprotein tax represses transforming growth factor beta signaling dependently of its interaction with CREB %%%binding%%% %%%protein%%% or p300 AUTHOR: Mori N (Reprint); Tsukazaki T; Morishita M; Giam C-Z; Kumatori A; Tanaka Y; Yamamoto N AUTHOR ADDRESS: Department of Preventive Medicine and AIDS Research and Department of Biochemistry, Institute of Tropical Medicine, Nagasaki University, Nagasaki, Japan\*\*Japan JOURNAL: Blood 96 (11 Part 1): p705a November 16, 2000 2000 MEDIUM: print CONFERENCE/MEETING: 42nd Annual Meeting of the American Society of Hematology San Francisco, California, USA December 01-05, 2000; 20001201

SPONSOR: American Society of Hematology

ISSN: 0006-4971

DOCUMENT TYPE: Meeting; Meeting Abstract; Meeting Poster RECORD TYPE: Abstract LANGUAGE: English 8/3/42 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0013118819 BIOSIS NO.: 200100290658 FoxH1 (Fast) functions to specify the anterior primitive streak in the AUTHOR: Hoodless Pamela A; Pye Melanie; Chazaud Claire; Labbe Etienne; Attisano Liliana; Rossant Janet; Wrana Jeffrey L (Reprint) AUTHOR ADDRESS: Samuel Lunenfeld Research Institute, Mount Sinai Hospital, Toronto, ON, M5G 1X5, Canada\*\*Canada JOURNAL: Genes and Development 15 (10): p1257-1271 May 15, 2001 2001 MEDIUM: print ISSN: 0890-9369 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/43 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0013072727 BIOSIS NO.: 200100244566 The corepressor CtBP interacts with Evi-1 to repress transforming growth factor beta signaling AUTHOR: Izutsu Koji; Kurokawa Mineo; Imai Yoichi; Maki Kazuhiro; Mitani Kinuko; Hirai Hisamaru (Reprint) AUTHOR ADDRESS: Dept of Hematology and Oncology, Graduate School of Medicine, University of Tokyo, 7-3-1 Hongo, Bunkyo-ku, Tokyo, 113-8655, Japan\*\*Japan JOURNAL: Blood 97 (9): p2815-2822 May 1, 2001 2001 MEDIUM: print ISSN: 0006-4971 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/44 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200100244074 0013072235 Transcriptional regulation of the human apolipoprotein genes AUTHOR: Zannis Vassilis I (Reprint); Kan Horng-Yuan (Reprint); Kritis Aristidis; Zanni Eleni (Reprint); Kardassis Dimitris AUTHOR ADDRESS: Section of Molecular Genetics, Departments of Medicine and Biochemistry, Boston University School of Medicine, Boston, MA, 02118-2394, USA\*\*USA JOURNAL: Frontiers in Bioscience 6 (Cited April 18, 2001): pd456-504 March

1, 2001 2001

MEDIUM: online

DOCUMENT TYPE: Article; Literature Review

RECORD TYPE: Abstract LANGUAGE: English

8/3/45

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0013036746 BIOSIS NO.: 200100208585

Interaction between %%%Smad%%% anchor for receptor activation and Smad3 is not essential for TGF-beta/Smad3-mediated signaling

AUTHOR: Goto Daisuke; Nakajima Hiroshi; Mori Yumiko; Kurasawa Kazuhiro; Kitamura Naomi; Iwamoto Itsuo (Reprint)

AUTHOR ADDRESS: Department of Medicine II, Chiba University School of Medicine, 1-8-1 Inohana, Chiba City, Chiba, 260-8670, Japan\*\*Japan JOURNAL: Biochemical and Biophysical Research Communications 281 (5): p 1100-1105 March 16, 2001 2001

MEDIUM: print

ISSN: 0006-291X

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/46

DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0013026085 BIOSIS NO.: 200100197924

FKBP12, the 12-kDa FK506-%%%binding%%% %%%protein%%%, is a physiologic regulator of the cell cycle

AUTHOR: Aghdasi Bahman; Ye Keqiang; Resnick Adam; Huang Alex; Ha Hyo Chol; Guo Xin; Dawson Ted M; Dawson Valina L; Snyder Solomon H (Reprint) AUTHOR ADDRESS: Department of Neuroscience, Johns Hopkins University School of Medicine, 725 North Wolfe Street, Baltimore, MD, 21205, USA\*\*USA JOURNAL: Proceedings of the National Academy of Sciences of the United States of America 98 (5): p2425-2430 February 27, 2001 2001

MEDIUM: print ISSN: 0027-8424

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/47

DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0013024887 BIOSIS NO.: 200100196726

Human T-cell leukemia virus type I oncoprotein Tax represses %%%Smad%%% -dependent transforming growth factor beta signaling through interaction with CREB-%%%binding%%% %%%protein%%%/p300

AUTHOR: Mori Naoki (Reprint); Morishita Mariko; Tsukazaki Tomoo; Giam Chou-Zen; Kumatori Atsushi; Tanaka Yuetsu; Yamamoto Naoki AUTHOR ADDRESS: Department of Preventive Medicine and AIDS Research,

Institute of Tropical Medicine, Nagasaki University, 1-12-4, Sakamoto,

Nagasaki, 852-8523, Japan\*\*Japan

JOURNAL: Blood 97 (7): p2137-2144 April 1, 2001 2001

MEDIUM: print ISSN: 0006-4971

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/48

DIALOG(R)File 5:Biosis Previews(R)

(c) 2004 BIOSIS. All rts. reserv.

0012890044 BIOSIS NO.: 200100061883

Growth inhibition by insulin-like growth factor-%%%binding%%% %%%protein%%%
-3 in T47D breast cancer cells requires transforming growth factor-beta
(TGF-beta) and the type II TGF-beta receptor

AUTHOR: Fanayan Susan; Firth Sue M; Butt Alison J; Baxter Robert C (Reprint)

AUTHOR ADDRESS: Kolling Institute of Medical Research, Royal North Shore Hospital, University of Sydney, St. Leonards, New South Wales, 2065, Australia\*\*Australia

JOURNAL: Journal of Biological Chemistry 275 (50): p39146-39151 December

15, 2000 2000 MEDIUM: print ISSN: 0021-9258

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/49

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0012889338 BIOSIS NO.: 200100061177

The interaction of the carboxyl terminus-%%%binding%%% %%%protein%%% with the %%%Smad%%% corepressor TGIF is disrupted by a holoprosencephaly mutation in TGIF

AUTHOR: Melhuish Tiffany A; Wotton David (Reprint)

AUTHOR ADDRESS: Center for Cell Signaling, HSC, University of Virginia, Hospital West, Charlottesville, VA, 22908, USA\*\*USA

JOURNAL: Journal of Biological Chemistry 275 (50): p39762-39766 December

15, 2000 2000 MEDIUM: print ISSN: 0021-9258

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/50

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0012748353 BIOSIS NO.: 200000466666

A RUNX2/PEBP2alphaA/CBFA1 mutation displaying impaired transactivation and %%%Smad%%% interaction in cleidocranial dysplasia AUTHOR: Zhang Yu-Wen; Yasui Natsuo; Ito Kosei; Huang Gang; Fujii Makiko; Hanai Jun-ichi; Nogami Hiroshi; Ochi Takahiro; Miyazono Kohei; Ito Yoshiaki (Reprint) AUTHOR ADDRESS: Department of Viral Oncology, Institute for Virus Research, Kyoto University, Sakyo-ku, Kyoto, 606-8507, Japan\*\*Japan JOURNAL: Proceedings of the National Academy of Sciences of the United States of America 97 (19): p10549-10554 September 12, 2000 2000 MEDIUM: print ISSN: 0027-8424 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/51 DIALOG(R) File 5: Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0012700879 BIOSIS NO.: 200000419192 Inhibition of E-selectin gene expression by transforming growth factor beta in endothelial cells involves coactivator integration of %%%Smad%%% and nuclear factor kappaB-mediated signals AUTHOR: DiChiara Maria R; Kiely Jeanne Marie; Gimbrone Michael A Jr; Lee Mu-En; Perrella Mark A; Topper James N (Reprint) AUTHOR ADDRESS: COR Therapeutics, Inc., 256 E. Grand Ave., South San Francisco, CA, 94080, USA\*\*USA JOURNAL: Journal of Experimental Medicine 192 (5): p695-704 September 4, 2000 2000 MEDIUM: print ISSN: 0022-1007 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/52 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0012671188 BIOSIS NO.: 200000389501 \*\*\*Smad\*\*\*-dependent stimulation of type I collagen gene expression in human skin fibroblasts by TGF-beta involves functional cooperation with p300/CBP transcriptional coactivators AUTHOR: Ghosh Asish K; Yuan Weihua; Mori Yasuji; Varga John (Reprint) AUTHOR ADDRESS: Section of Rheumatology (M/C733), University of Illinois at Chicago College of Medicine, 900 South Ashland Ave, 1158 Molecular Biology Research Building, Chicago, IL, 60607, USA\*\*USA JOURNAL: Oncogene 19 (31): p3546-3555 20 July, 2000 2000 MEDIUM: print ISSN: 0950-9232 DOCUMENT TYPE: Article RECORD TYPE: Abstract

LANGUAGE: English

8/3/53 5:Biosis Previews(R) DIALOG(R)File (c) 2004 BIOSIS. All rts. reserv. 0012670470 BIOSIS NO.: 200000388783 Filamin, a cytoskeletal actin-%%%binding%%% %%%protein%%% is a potential regulator of %%%Smad%%%-mediated signaling AUTHOR: Sasaki A (Reprint); Ohta Y; Ikeda K (Reprint); Watanabe K (Reprint) AUTHOR ADDRESS: Department of Geriatric Research, National Institute for Longevity Sciences, Obu, Aichi, Japan\*\*Japan JOURNAL: Journal of Bone and Mineral Research 15 (Suppl. 1): pS327 September, 2000 2000 MEDIUM: print CONFERENCE/MEETING: Twenty-Second Annual Meeting of the American Society for Bone and Mineral Research Toronto, Ontario, Canada September 22-26, 2000; 20000922 SPONSOR: American Society for Bone and Mineral Research ISSN: 0884-0431 DOCUMENT TYPE: Meeting; Meeting Abstract RECORD TYPE: Citation LANGUAGE: English 8/3/54 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200000345264 0012626951 The MSG1 non-DNA-binding transactivator binds to the p300/CBP coactivators, enhancing their functional link to the %%%Smad%%% transcription factors AUTHOR: Yahata Tetsuro; de Caestecker Mark P; Lechleider Robert J; Andriole Stephanie; Roberts Anita B; Isselbacher Kurt J; Shioda Toshi (Reprint) AUTHOR ADDRESS: Laboratory of Tumor Biology, Cancer Center, 13th St., Bldg. 149, 7th Floor, Charlestown, MA, 02129, USA\*\*USA JOURNAL: Journal of Biological Chemistry 275 (12): p8825-8834 March 24, 2000 2000 MEDIUM: print ISSN: 0021-9258 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/55 DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200000334670 0012616357 A novel %%%Smad%%% nuclear interacting protein, SNIP1, suppresses p300-dependent TGF-beta signal transduction AUTHOR: Kim Richard H; Wang David; Tsang Michael; Martin Jennifer; Huff Carla; de Caestecker Mark P; Parks W Tony; Meng Xianwang; Lechleider Robert J; Wang Tongwen; Roberts Anita B (Reprint) AUTHOR ADDRESS: Laboratory of Molecular Genetics, National Institute of Child Health and Human Development, Bethesda, MD, 20892, USA\*\*USA JOURNAL: Genes and Development 14 (13): p1605-1616 July 1, 2000 2000 MEDIUM: print

ISSN: 0890-9369

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/56

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0012587233 BIOSIS NO.: 200000305546

Transcriptional regulation of the transforming growth factor-beta-inducible Mouse germ line Ig alpha constant region gene by functional cooperation of %%%Smad%%%, CREB, and AML family members

AUTHOR: Zhang Ying; Derynck Rik (Reprint)

AUTHOR ADDRESS: Dept. of Growth and Development, University of California at San Francisco, San Francisco, CA, 94143-0640, USA\*\*USA

JOURNAL: Journal of Biological Chemistry 275 (22): p16979-16985 June 2, 2000 2000

MEDIUM: print ISSN: 0021-9258

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/57

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0012584389 BIOSIS NO.: 200000302702

Activin A in JEG-3 cells: Potential role as an autocrine regulator of steroidogenesis in humans

AUTHOR: Ni Xueying; Luo Shuang; Minegishi Takashi; Peng Chun (Reprint) AUTHOR ADDRESS: Department of Biology, York University, 4700 Keele St., Toronto, ON, M3J 1P3, Canada\*\*Canada

JOURNAL: Biology of Reproduction 62 (5): p1224-1230 May, 2000 2000

MEDIUM: print ISSN: 0006-3363

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/58

DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0012385436 BIOSIS NO.: 200000103749

Multiple modes of repression by the %%%Smad%%% transcriptional corepressor TGIF

AUTHOR: Wotton David; Lo Roger S; Swaby Laurie-Anne C; Massague Joan (Reprint)

AUTHOR ADDRESS: Memorial Sloan-Kettering Cancer Center, 1275 York Ave., New York, NY, 10021, USA\*\*USA

JOURNAL: Journal of Biological Chemistry 274 (52): p37105-37110 Dec. 24, 1999 1999

MEDIUM: print ISSN: 0021-9258

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/59

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0012296060 BIOSIS NO.: 200000014373

Interaction and functional cooperation of PEBP2/CBF with Smads: Synergistic induction of the immunoglobulin germline Calpha promoter

AUTHOR: Hanai Jun-ichi; Chen Lin Feng; Kanno Tomohiko; Ohtani-Fujita Naoko; Kim Woo Young; Guo Wei-Hui; Imamura Takeshi; Ishidou Yasuhiro; Fukuchi Minoru; Shi Meng-Jiao; Stavnezer Janet; Kawabata Masahiro; Miyazono Kohei; Ito Yoshiaki (Reprint)

AUTHOR ADDRESS: Department of Viral Oncology, Institute for Virus Research, Kyoto University, Shogo-in, Sakyo-ku, Kyoto, 606-8507, Japan\*\*Japan JOURNAL: Journal of Biological Chemistry 274 (44): p31577-31582 Oct. 29, 1999 1999

MEDIUM: print ISSN: 0021-9258

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/60

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0011967459 BIOSIS NO.: 199900227119 A %%%Smad%%% transcriptional corepressor

AUTHOR: Wotton David; Lo Roger S; Lee Susan; Massague Joan (Reprint)
AUTHOR ADDRESS: Cell Biology Program, Howard Hughes Medical Institute,
Memorial Sloan-Kettering Cancer Center, New York, NY, 10021, USA\*\*USA

JOURNAL: Cell 97 (1): p29-39 April 2, 1999 1999

MEDIUM: print ISSN: 0092-8674

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/61

DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0011945444 BIOSIS NO.: 199900205104

Dominant-negative Smad2 mutants inhibit activin/Vg1 signaling and disrupt axis formation in Xenopus

AUTHOR: Hoodless Pamela A; Tsukazaki Tomoo; Nishimatsu Shin-ichiro; Attisano Liliana; Wrana Jeffrey L; Thomsen Gerald H (Reprint)

AUTHOR ADDRESS: Department Biochemistry and Cell Biology, Institute of Cell and Developmental Biology, State University of New York at Stony Brook,

Stony Brook, NY, 11796-5215, USA\*\*USA

JOURNAL: Developmental Biology 207 (2): p364-379 March 15, 1999 1999

MEDIUM: print ISSN: 0012-1606

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/62

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0011782973 BIOSIS NO.: 199900042633

TGF-beta-induced phosphorylation of Smad3 regulates its interaction with coactivator p300/CREB-%%%binding%%%%%%protein%%%

AUTHOR: Shen Xing; Hu Patrick Pei-Chih; Liberati Nicole T; Datto Michael B; Frederick Joshua P; Wang Xiao-Fan (Reprint)

AUTHOR ADDRESS: Dep. Pharmacology and Cancer Biol., Duke Univ. Med. Center, Durham, NC 27710, USA\*\*USA

JOURNAL: Molecular Biology of the Cell 9 (12): p3309-3319 Dec., 1998 1998

MEDIUM: print ISSN: 1059-1524

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/63

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0011607162 BIOSIS NO.: 199800401409

CREB binding protein is a required coactivator for %%%Smad%%%-dependent, transforming growth factor beta transcriptional responses in endothelial cells

AUTHOR: Topper James N (Reprint); Dichiara Maria R; Brown Jonathan D; Williams Amy J; Falb Dean; Collins Tucker; Gimbrone Michael A Jr

AUTHOR ADDRESS: Falk Cardiovascular Res. Cent., CV273, Stanford Univ. Sch. Med., 300 Pasteur Drive, Stanford, CA 94305, USA\*\*USA

JOURNAL: Proceedings of the National Academy of Sciences of the United States of America 95 (16): p9506-9511 Aug. 4, 1998 1998

MEDIUM: print ISSN: 0027-8424

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/64

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0011568235 BIOSIS NO.: 199800362482

TGF-beta-stimulation cooperation of %%%Smad%%% proteins with the coactivators CBP/p300

AUTHOR: Janknecht Ralf (Reprint); Wells Nicholas J; Hunter Tony

AUTHOR ADDRESS: Molecular Biol. and Virol. Lab., Salk Inst., La Jolla, CA

92037, USA\*\*USA

JOURNAL: Genes and Development 12 (14): p2114-2119 July 15, 1998 1998

MEDIUM: print ISSN: 0890-9369

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/65

DIALOG(R) File 5:Biosis Previews(R)

(c) 2004 BIOSIS. All rts. reserv.

0011536563 BIOSIS NO.: 199800330810 The TGFbeta/%%%SMAD%%% signaling pathway

AUTHOR: Hata A; Massague J

AUTHOR ADDRESS: Howard Hughes Med. Inst., Memorial Sloan-Kettering Cancer

Center, New York, NY, USA\*\*USA

JOURNAL: FASEB Journal 12 (8): pA1292 April 24, 1998 1998

MEDIUM: print

CONFERENCE/MEETING: Meeting of the American Society for Biochemistry and

Molecular Biology Washington, D.C., USA May 16-20, 1998; 19980516 SPONSOR: American Society for Biochemistry and Molecular Biology

ISSN: 0892-6638

DOCUMENT TYPE: Meeting; Meeting Abstract

RECORD TYPE: Citation LANGUAGE: English

8/3/66

DIALOG(R) File 5:Biosis Previews(R)

(c) 2004 BIOSIS. All rts. reserv.

0011253390 BIOSIS NO.: 199800047637

Dual role of the Smad4/DPC4 tumor suppressor in TGFbeta-inducible transcriptional complexes

AUTHOR: Liu Fang; Pouponnot Celio; Massague Joan (Reprint)

AUTHOR ADDRESS: Cell Biol. Program, Memorial Sloan-Kettering Cancer Cent.,

New York, NY 10021, USA\*\*USA

JOURNAL: Genes and Development 11 (23): p3157-3167 Dec. 1, 1997 1997

MEDIUM: print ISSN: 0890-9369

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

8/3/67

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0011233883 BIOSIS NO.: 199800028130

Tumor suppressor Smad4 is a transforming growth factor beta-inducible DNA %%%binding%%% %%%protein%%%

AUTHOR: Yingling Jonathan M; Datto Michael B; Wong Carolyn; Frederick Joshua P; Liberati Nicole T; Wang Xiao-Fan

AUTHOR ADDRESS: Dep. Pharmacol. Cancer Biol., Duke Univ., Durham, NC 27710, USA\*\*USA JOURNAL: Molecular and Cellular Biology 17 (12): p7019-7028 Dec., 1997 1997 MEDIUM: print ISSN: 0270-7306 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 8/3/68 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0010864304 BIOSIS NO.: 199799498364 Dominant-negative %%%SMAD%%%-3 interferes with transcriptional activation by multiple agonists AUTHOR: Mucsi Istvan; Goldberg Howard J (Reprint) AUTHOR ADDRESS: Div. Nephrol., Dep. Pediatr., Hosp. Sick Children, University Toronto, 555 University Ave., Toronto, ON M5G 1X8, Canada\*\* Canada JOURNAL: Biochemical and Biophysical Research Communications 232 (2): p 517-521 1997 1997 ISSN: 0006-291X DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English ? t s15/3/1-21 15/3/1 DIALOG(R) File 5: Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0014628547 BIOSIS NO.: 200300579224 Generation of a floxed allele of Smad5 for Cre-mediated conditional knockout in the mouse. AUTHOR: Umans Lieve; Vermeire Liesbeth; Francis Annick; Chang Hua; %%%Huylebroeck Danny%%% (Reprint); Zwijsen An AUTHOR ADDRESS: Department of Developmental Biology, Laboratory of Molecular Biology (CELGEN), Flanders Interuniversity Institute for Biotechnology, University of Leuven, Herestraat 49, VIB 7, 3000, Leuven, Belgium\*\*Belgium AUTHOR E-MAIL ADDRESS: danny.huylebroeck@med.kuleuven.ac.be JOURNAL: Genesis The Journal of Genetics and Development 37 (1): p5-11 September 2003 2003 MEDIUM: print ISSN: 1526-954X (ISSN print) DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 15/3/2

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

BIOSIS NO.: 200300565516 0014606797 Organization of the mouse Zfhxlb gene encoding the two-handed zinc finger repressor %%%Smad%%%-interacting protein-1. AUTHOR: Nelles Luc (Reprint); Van de Putte Tom; van Grunsven Leo; %%%Huylebroeck Danny%%%; %%%Verschueren Kristin%%% AUTHOR ADDRESS: Department of Developmental Biology (VIB7), Flanders Interuniversity Institute for Biotechnology (VIB), and Laboratory of Molecular Biology (Celgen), University of Leuven, Herestraat 49, Campus Gasthuisberg (Building O and N), B-3000, Leuven, Belgium\*\*Belgium AUTHOR E-MAIL ADDRESS: luc.nelles@med.kuleuven.ac.be JOURNAL: Genomics 82 (4): p460-469 October 2003 2003 MEDIUM: print ISSN: 0888-7543 \_(ISSN print) DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 15/3/3 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200300406450 0014447731 Interaction between %%%Smad%%%-interacting protein-1 and the corepressor C-terminal binding protein is dispensable for transcriptional repression of E-cadherin. AUTHOR: van Grunsven Leo A; Michiels Christine; Van de Putte Tom; Nelles Luc; Wuytens Gunther; %%%Verschueren Kristin%%% (Reprint); %%%Huylebroeck%%% %%% Danny%%% AUTHOR ADDRESS: Dept. of Developmental Biology, Laboratory of Molecular Biology (Celgen), Flanders Interuniversity Institute for Biotechnology (VIB), University of Leuven, Herestraat 49, VIB7, Campus Gasthuisberg (Bldq. O and N), B-3000, Leuven, Belgium\*\*Belgium AUTHOR E-MAIL ADDRESS: Kristin. Verschueren@med.kuleuven.ac.be JOURNAL: Journal of Biological Chemistry 278 (28): p26135-26145 July 11, 2003 2003 MEDIUM: print ISSN: 0021-9258 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 15/3/4 DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200300335143 0014378400 New intracellular components of bone morphogenetic protein/%%%Smad%%% signaling cascades. AUTHOR: Zwijsen An (Reprint); %%%Verschueren Kristin%%%; %%%Huylebroeck%%% %%% Danny%%% AUTHOR ADDRESS: Department of Developmental Biology, Laboratory of Molecular Biology (CELGEN), Flanders Interuniversity Institute for Biotechnology, University of Leuven, Herestraat 49, VIB7, 3000, Leuven,

Belgium\*\*Belgium

AUTHOR E-MAIL ADDRESS: an.zwijsen@med.kuleuven.ac.be

JOURNAL: FEBS Letters 546 (1): p133-139 3 July, 2003 2003

MEDIUM: print ISSN: 0014-5793

DOCUMENT TYPE: Article; Literature Review

RECORD TYPE: Abstract LANGUAGE: English

15/3/5

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0014162305 BIOSIS NO.: 200300119415

Mice lacking Zfhx1b, the gene that codes for %%%Smad%%%-interacting protein-1, reveal a role for multiple neural crest cell defects in the etiology of Hirschsprung disease-mental retardation syndrome.

AUTHOR: Van de Putte Tom; Maruhashi Mitsuji; Francis Annick; Nelles Luc; Kondoh Hisato; %%Huylebroeck Danny%%% (Reprint); Higashi Yujiro

AUTHOR ADDRESS: Laboratory of Molecular Biology (Celgen), University of Leuven, Herestraat 49, Campus Gasthuisberg (Building "O and N"), B-3000, Leuven, Belgium\*\*Belgium

AUTHOR E-MAIL ADDRESS: danny.huylebroeck@med.kuleuven.ac.be

JOURNAL: American Journal of Human Genetics 72 (2): p465-470 February 2003

2003

MEDIUM: print ISSN: 0002-9297

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

15/3/6

DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0014028996 BIOSIS NO.: 200200622507

Complex %%%Smad%%%-dependent transcriptional responses in vertebrate development and human disease

AUTHOR: van Grunsven Leo A; %%%Huylebroeck Danny%%%; %%%Verschueren%%%%% Kristin%%% (Reprint

AUTHOR ADDRESS: Laboratory of Molecular Biology (Celgen), University of Leuven, Leuven, Belgium\*\*Belgium

JOURNAL: Critical Reviews in Eukaryotic Gene Expression 12 (2): p101-118 2002 2002

MEDIUM: print ISSN: 1045-4403

DOCUMENT TYPE: Article; Literature Review

RECORD TYPE: Citation LANGUAGE: English

15/3/7

DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0013635406 BIOSIS NO.: 200200228917

Generation of the floxed allele of the SIP1 (%%%Smad%%%-interacting protein 1) gene for Cre-mediated conditional knockout in the mouse AUTHOR: Higashi Yujiro (Reprint); Maruhashi Mitsuji; Nelles Luc; Van de Putte Tom; %%%Verschueren Kristin%%%; Miyoshi Tomoya; Yoshimoto Aki; Kondoh Hisato; %%%Huylebroeck Danny%%% AUTHOR ADDRESS: Laboratory of Developmental Biology, Institute for Molecular and Cellular Biology, Osaka University, 1-3 Yamadaoka, Suita, Osaka, 565-0871, Japan\*\*Japan JOURNAL: Genesis The Journal of Genetics and Development 32 (2): p82-84 February, 2002 2002 MEDIUM: print ISSN: 1526-954X DOCUMENT TYPE: Article RECORD TYPE: Citation LANGUAGE: English 15/3/8 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0013568406 BIOSIS NO.: 200200161917 %%%Smad%%%-interacting protein 1 is a repressor of liver/bone/kidney alkaline phosphatase transcription in bone morphogenetic protein-induced osteogenic differentiation of C2C12 cells AUTHOR: Tylzanowski Przemko (Reprint); %%%Verschueren Kristin%%%; %%%Huylebroeck Danny%%%; Luyten Frank P AUTHOR ADDRESS: Laboratory of Skeletal Development and Joint Disorders, University of Leuven, Herestraat 49, 3000, Leuven, Belgium\*\*Belgium JOURNAL: Journal of Biological Chemistry 276 (43): p40001-40007 October 26, 2001 2001 MEDIUM: print ISSN: 0021-9258 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 15/3/9 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0013299688 BIOSIS NO.: 200100471527 The two-handed zinc finger protein SIP1 downregulates E-cadherin and induces invasion AUTHOR: Comijn Joke (Reprint); Berx Geert; Vermassen Petra; %%%Verschueren%%% \*\*\* Kristin\*\*\*; van Grunsven Leo; Bruyneel Erik; Mareel Marc; \*\*\*Huylebroeck\*\*\* %%% Danny%%%; Van Roy Frans M AUTHOR ADDRESS: Department of Exptl. Cancerology, Ghent University Hospital, Ghent, Belgium\*\*Belgium JOURNAL: Proceedings of the American Association for Cancer Research Annual Meeting 42 p522 March, 2001 2001 MEDIUM: print CONFERENCE/MEETING: 92nd Annual Meeting of the American Association for Cancer Research New Orleans, LA, USA March 24-28, 2001; 20010324 ISSN: 0197-016X DOCUMENT TYPE: Meeting; Meeting Abstract

RECORD TYPE: Citation LANGUAGE: English

15/3/10

DIALOG(R) File 5:Biosis Previews(R)

(c) 2004 BIOSIS. All rts. reserv.

0013257831 BIOSIS NO.: 200100429670

SIP1 (%%%Smad%%% interacting protein 1) is essential for notochord, somite and neural tube formation during mouse development

AUTHOR: Maruhashi Mitsuji (Reprint); van de Putte Tom (Reprint); Nelles Luc; %%Verschueren Kristin%%%; %%%Huylebroeck Danny%%%; Kondoh Hisato (Reprint); Higashi Yujiro (Reprint

AUTHOR ADDRESS: IMCB, Osaka University, Osaka, Japan\*\*Japan

JOURNAL: Development Growth and Differentiation 43 (Supplement): pS96 July, 2001 2001

MEDIUM: print

CONFERENCE/MEETING: 14th International Congress of Developmental biology

Kyoto, Japan July 08-12, 2001; 20010708

SPONSOR: International Society of Developmental Biology
Japanese Society of Developmental Biologists

ISSN: 0012-1592

DOCUMENT TYPE: Meeting; Meeting Abstract

RECORD TYPE: Citation LANGUAGE: English

15/3/11

DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0013256168 BIOSIS NO.: 200100428007

Xenopus %%%Smad%%% interacting protein 1 (XSIP1), a regulator of Xbra and neural development

AUTHOR: van Grunsven Leo A (Reprint); Papin Catherine; Opdecamp Karin; %%%Verschueren Kristin%%% (Reprint); Smith James C; Bellefroid Eric J; %%%Huylebroeck Danny%%% (Reprint

AUTHOR ADDRESS: K.U. Leuven, Herestraat 49, VIB07, B-3000, Leuven, Belgium \*\*Belgium

JOURNAL: Development Growth and Differentiation 43 (Supplement): pS109 July, 2001 2001

MEDIUM: print

CONFERENCE/MEETING: 14th International Congress of Developmental biology

Kyoto, Japan July 08-12, 2001; 20010708

SPONSOR: International Society of Developmental Biology

Japanese Society of Developmental Biologists

ISSN: 0012-1592

DOCUMENT TYPE: Meeting; Meeting Abstract

RECORD TYPE: Citation LANGUAGE: English

15/3/12

DIALOG(R) File 5:Biosis Previews(R)

(c) 2004 BIOSIS. All rts. reserv.

0013184358 BIOSIS NO.: 200100356197 The two-handed E box binding zinc finger protein SIP1 downregulates E-cadherin and induces invasion AUTHOR: Comijn Joke; Berx Geert; Vermassen Petra; %%%Verschueren Kristin%%% ; van Grunsven Leo; Bruyneel Erik; Mareel Marc; %%%Huylebroeck Danny%%%; van Roy Frans (Reprint AUTHOR ADDRESS: Molecular Cell Biology Unit, Department of Molecular Biology, VIB-Ghent University, B-9000, Ghent, Belgium\*\*Belgium JOURNAL: Molecular Cell 7 (6): p1267-1278 June, 2001 2001 MEDIUM: print ISSN: 1097-2765 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 15/3/13 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200000502185 0012783872 Transcriptional downregulation of the tumor suppressor E-cadherin by the zinc-finger protein SIP1 AUTHOR: Comijn J (Reprint); Berx G (Reprint); Van Grunsven L; Verschueren K ; Bruyneel R; Mareel M; %%%Huylebroeck D%%%; Van Roy F (Reprint AUTHOR ADDRESS: Dept. Molecular Biology, VIB-University of Ghent, Ghent, Belgium\*\*Belgium JOURNAL: Clinical and Experimental Metastasis 17 (9): p759 1999(2000) 1999 MEDIUM: print CONFERENCE/MEETING: VIII International Congress of the Metastasis Research Society London, UK September 24-27, 2000; 20000924 ISSN: 0262-0898 DOCUMENT TYPE: Meeting; Meeting Abstract; Meeting Poster RECORD TYPE: Citation LANGUAGE: English 15/3/14 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0012694804 BIOSIS NO.: 200000413117 Role of BMP receptors, Smads and %%%Smad%%% interacting protein Sip1 in the onset of osteogenesis in C2C12 cell line AUTHOR: Tylzanowski P (Reprint); Verschueren K; %%%Huylebroeck D%%%; Luyten F (Reprint AUTHOR ADDRESS: University of Leuven, Leuven, Belgium\*\*Belgium JOURNAL: Journal of Bone and Mineral Research 15 (Suppl. 1): pS239 September, 2000 2000 MEDIUM: print CONFERENCE/MEETING: Twenty-Second Annual Meeting of the American Society for Bone and Mineral Research Toronto, Ontario, Canada September 22-26, 2000; 20000922 SPONSOR: American Society for Bone and Mineral Research ISSN: 0884-0431

DOCUMENT TYPE: Meeting; Meeting Abstract

RECORD TYPE: Citation

LANGUAGE: English 15/3/15 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0012681475 BIOSIS NO.: 200000399788 Expression of the inhibitory Smad7 in early mouse development and upregulation during embryonic vasculogenesis AUTHOR: Zwijsen An; Van Rooijen Marga A; Goumans Marie-Jose; Dewulf Nathalie; Bosman Erika A; Dijke Peter Ten; Mummery Christine L (Reprint); %%%Huylebroeck Danny%%% AUTHOR ADDRESS: Hubrecht Laboratory, Netherlands Institute for Developmental Biology, Uppsalalaan 8, 3584 CT, Utrecht, Netherlands\*\* Netherlands JOURNAL: Developmental Dynamics 218 (4): p663-670 August, 2000 2000 MEDIUM: print ISSN: 1058-8388 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 15/3/16 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200000347230 0012628917 SIP2, an RNA-binding %%%Smad%%%-interacting protein, may identify a new mechanism of %%%Smad%%% function in TGF-beta signal transduction AUTHOR: Collart C (Reprint); %%%Remacle J E%%% (Reprint); van Grunsven L A (Reprint); Verschueren K (Reprint); %%%Huylebroeck D%%% (Reprint AUTHOR ADDRESS: Dept. Cell Growth, Diff. and Dev. (VIB-07), University of Leuven, Leuven, Belgium\*\*Belgium JOURNAL: Developmental Biology 222 (1): p274 June 1, 2000 2000 MEDIUM: print CONFERENCE/MEETING: Fifty-ninth Annual Meeting of the Society for Developmental Biology Boulder, Colorado, USA June 07-11, 2000; 20000607 SPONSOR: Society for Developmental Biology ISSN: 0012-1606 DOCUMENT TYPE: Meeting; Meeting Abstract RECORD TYPE: Citation LANGUAGE: English 15/3/17 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200000336741 0012618428 Region-specific activation of the Xenopus brachyury promoter involves active repression in ectoderm and endoderm: A study using transgenic frog

embryos
AUTHOR: Lerchner Walter; Latinkic Branko V; %%Remacle Jacques E%%;
%%Huylebroeck Danny%%%; Smith James C (Reprint
AUTHOR ADDRESS: Division of Developmental Biology, National Institute for

Medical Research, Ridgeway, Mill Hill, London, NW7 1AA, UK\*\*UK JOURNAL: Development (Cambridge) 127 (12): p2729-2739 June, 2000 2000 MEDIUM: print ISSN: 0950-1991 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 15/3/18 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0012617171 BIOSIS NO.: 200000335484 XSIP1, a Xenopus zinc finger/homeodomain encoding gene highly expressed during early neural development AUTHOR: van Grunsven Leo A; Papin Catherine; Avalosse Bernard; Opdecamp Karin; %%%Huylebroeck Danny%%% (Reprint); Smith James C; Bellefroid Eric AUTHOR ADDRESS: Department of Cell Growth, Differentiation and Development (VIB-07), Laboratory of Molecular Biology (Celgen), Flanders Interuniversity Institute for Biotechnology (VIB), University of Leuven, Onderwijs en Navorsing, Herestraat 49, Campus Gasthuisberg, B-3000, Leuven, Belgium\*\*Belgium JOURNAL: Mechanisms of Development 94 (1-2): p189-193 June, 2000 2000 MEDIUM: print ISSN: 0925-4773 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 15/3/19 DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 200000095554 0012377241 Remarkable versatility of %%%Smad%%% proteins in the nucleus of transforming growth factor-beta activated cells AUTHOR: %%%Verschueren Kristin%%%; %%%Huylebroeck Danny%%% (Reprint AUTHOR ADDRESS: Department of Cell Growth, Differentiation and Development (VIB-07) and Flanders Interuniversity Institute for Biotechnology (VIB), University of Leuven, Herestraat 49, B-3000, Leuven, Belgium\*\*Belgium JOURNAL: Cytokine and Growth Factor Reviews 10 (3-4): p187-199 Sept.-Dec., 1999 1999 MEDIUM: print ISSN: 1359-6101 DOCUMENT TYPE: Article; Literature Review RECORD TYPE: Citation

15/3/20 DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

LANGUAGE: English

0012259556 BIOSIS NO.: 199900519216

deltaEF1 family members bind with two hands to two target sites AUTHOR: %%%Remacle Jacques E%%%; Kraft Harry; Lerchner Walter; Wuytens Gunther; Collart Clara; %%%Verschueren Kristin%%%; Smith James C; %%%Huylebroeck Danny%%% (Reprint AUTHOR ADDRESS: Department of Cell Growth, Differentiation and Development (VIB-07), Laboratory of Molecular Biology (CELGEN), Flanders Interuniversity Institute for Biotechnology (VIB), University of Leuven, Herestraat 49, B-3000, Leuven, Belgium\*\*Belgium JOURNAL: EMBO (European Molecular Biology Organization) Journal 18 (18): p 5073-5084 Sept. 15, 1999 1999 MEDIUM: print ISSN: 0261-4189 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 15/3/21 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. BIOSIS NO.: 199900467975 0012208315 SIP1, a novel zinc finger/homeodomain repressor, interacts with %%%Smad%%% proteins and binds to 5'-CACCT sequences in candidate target genes AUTHOR: %%%Verschueren Kristin%%%; %%%Remacle Jacques E%%%; Collart Clara; Kraft Harry; Baker Betty S; Tylzanowski Przemko; Nelles Luc; Wuytens Gunther; Su Ming-Tsan; Bodmer Rolf; Smith James C; %%%Huylebroeck%%% %%% Danny%%% (Reprint AUTHOR ADDRESS: Department of Cell Growth, Differentiation and Development (VIB-07), Flanders Interuniversity Institute for Biotechnology (VIB), Herestraat49, B-3000, Leuven, Belgium\*\*Belgium JOURNAL: Journal of Biological Chemistry 274 (29): p20489-20498 July 16, 1999 1999 MEDIUM: print ISSN: 0021-9258 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English ? t s16/3/1-2 16/3/1 DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0014238668 BIOSIS NO.: 200300197387 Identification of a non-canonical E-box motif as a regulatory element in the proximal promoter region of the apolipoprotein E gene. AUTHOR: Salero Enrique; Gimenez Cecilio; Zafra Francisco (Reprint) AUTHOR ADDRESS: Centro de Biologia Molecular 'Severo Ochoa', Facultad de Ciencias, Universidad Autonoma de Madrid-CSIC, 28049, Madrid, Spain\*\* Spain AUTHOR E-MAIL ADDRESS: fzafra@cbm.uam.es JOURNAL: Biochemical Journal 370 (3): p979-986 15 March, 2003 2003 MEDIUM: print

New mode of DNA binding of multi-zinc finger transcription factors:

ISSN: 0264-6021

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

16/3/2

DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0012259556 BIOSIS NO.: 199900519216

New mode of DNA binding of multi-zinc finger transcription factors: deltaEF1 family members bind with two hands to two target sites

AUTHOR: Remacle Jacques E; Kraft Harry; Lerchner Walter; Wuytens Gunther; Collart Clara; Verschueren Kristin; Smith James C; Huylebroeck Danny (Reprint)

AUTHOR ADDRESS: Department of Cell Growth, Differentiation and Development (VIB-07), Laboratory of Molecular Biology (CELGEN), Flanders Interuniversity Institute for Biotechnology (VIB), University of Leuven, Herestraat 49, B-3000, Leuven, Belgium\*\*Belgium

JOURNAL: EMBO (European Molecular Biology Organization) Journal 18 (18): p 5073-5084 Sept. 15, 1999 1999

MEDIUM: print

ISSN: 0261-4189

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

## ? t s17/3/1-4

17/3/1

DIALOG(R)File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv.

0014437626 BIOSIS NO.: 200300396056

Myeloid expression of cytochrome P450 4F3 is determined by a lineage-specific alternative promoter.

AUTHOR: Christmas Peter (Reprint); Carlesso Nadia; Shang Haibo; Cheng Shing-Ming; Weber Brittany M; Preffer Frederic I; Scadden David T; Soberman Roy J

AUTHOR ADDRESS: Renal Unit, Massachusetts General Hospital East, 149 The Navy Yard, 13th St., Charlestown, MA, 02129, USA\*\*USA

AUTHOR E-MAIL ADDRESS: christma@helix.mgh.harvard.edu

JOURNAL: Journal of Biological Chemistry 278 (27): p25133-25142 July 4, 2003 2003

MEDIUM: print ISSN: 0021-9258

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

17/3/2

DIALOG(R) File 5:Biosis Previews(R)
(c) 2004 BIOSIS. All rts. reserv.

0014238668 BIOSIS NO.: 200300197387 Identification of a non-canonical E-box motif as a regulatory element in the proximal promoter region of the apolipoprotein E gene. AUTHOR: Salero Enrique; Gimenez Cecilio; Zafra Francisco (Reprint) AUTHOR ADDRESS: Centro de Biologia Molecular 'Severo Ochoa', Facultad de Ciencias, Universidad Autonoma de Madrid-CSIC, 28049, Madrid, Spain\*\* AUTHOR E-MAIL ADDRESS: fzafra@cbm.uam.es JOURNAL: Biochemical Journal 370 (3): p979-986 15 March, 2003 2003 MEDIUM: print ISSN: 0264-6021 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 17/3/3 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0013568406 BIOSIS NO.: 200200161917 Smad-interacting protein 1 is a repressor of liver/bone/kidney alkaline phosphatase %%%transcription%%% in bone morphogenetic protein-induced osteogenic differentiation of C2C12 cells AUTHOR: Tylzanowski Przemko (Reprint); Verschueren Kristin; Huylebroeck Danny; Luyten Frank P AUTHOR ADDRESS: Laboratory of Skeletal Development and Joint Disorders, University of Leuven, Herestraat 49, 3000, Leuven, Belgium\*\*Belgium JOURNAL: Journal of Biological Chemistry 276 (43): p40001-40007 October 26, 2001 2001 MEDIUM: print ISSN: 0021-9258 DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English 17/3/4 DIALOG(R) File 5:Biosis Previews(R) (c) 2004 BIOSIS. All rts. reserv. 0012259556 BIOSIS NO.: 199900519216 New mode of DNA binding of multi-zinc finger %%%transcription%%% factors: deltaEF1 family members bind with two hands to two target sites AUTHOR: Remacle Jacques E; Kraft Harry; Lerchner Walter; Wuytens Gunther; Collart Clara; Verschueren Kristin; Smith James C; Huylebroeck Danny (Reprint) AUTHOR ADDRESS: Department of Cell Growth, Differentiation and Development (VIB-07), Laboratory of Molecular Biology (CELGEN), Flanders Interuniversity Institute for Biotechnology (VIB), University of Leuven, Herestraat 49, B-3000, Leuven, Belgium\*\*Belgium JOURNAL: EMBO (European Molecular Biology Organization) Journal 18 (18): p 5073-5084 Sept. 15, 1999 1999 MEDIUM: print ISSN: 0261-4189 DOCUMENT TYPE: Article RECORD TYPE: Abstract

LANGUAGE: English